



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION IV

345 COURTLAND STREET
ATLANTA, GEORGIA 30365

MAR 27 1989
DIV. OF SOLID WASTE

4WD-RCRA

MAR 17 1989

Mr. Tom Tiesler, Director
Division of Solid Waste Management
Tennessee Department of Health and
Environment
701 Broadway
Customs House, 4th Floor
Nashville, Tennessee 37219-5403

RE: Draft RCRA Facility Assessment (RFA) Report for
U.S. Pipe and Foundry, Chattanooga, Tennessee
Soil Pipe Division - EPA I.D. No. TND 074 893 777
Valve and Fitting Plant - EPA I.D. No. TND 980 316 301

Dear Mr. Tiesler:

Enclosed, for your review and comments, is a copy of the Draft RCRA Facility Assessment (RFA) Report for U.S. Pipe and Foundry's Soil Pipe Division and Valve and Fittings Plant in Chattanooga, Tennessee. Please submit comments on the Draft RFA Report to our office within thirty (30) days of receipt of this letter.

If you should have any questions, please contact Alicia B. Thomas at (404) 347-3433.

Sincerely yours,

James H. Scarbrough, P.E.
Chief, RCRA Branch
Waste Management Division

Enclosure

cc: Dale Ozier, TDHE



10946586

MWPS007728

RFA - Chatt. - Comments - Nov. 89

1. Identified 68 "SWMU's" and 17 "AOC" total! all Plants (p. III-1)
2. 1981 test of "prod. proportional" samples referred to on page II-6
3. Wastewater problems @ CSP! - see p. II-8 & 9
4. Solifix system went into operation in Jan. 89, not Oct. 88 - p. II-20
Sigidix is Solifix, not sodium silicate! (also p. II-12)
" p. B-6
" p. B-15
5. Samples from landfill referred to on p. II-23, also on p. II-31
6. Collection system on CSP baghouse, not a screw conveyor - p. II-27
7. Statements on CSP wastewater rep. incorrect - p. II-29
8. CSP - all runoff does not go to San. Sewer - p. II-30 (p. IV-11, 12, 13, 14)
p. B-60
9. Former outfall (CSP-001) still discharges stormwater, above 50 gpm (p. B-61)



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION IV

345 COURTLAND STREET, N.E.
ATLANTA, GEORGIA 30365

4WD-RCRA

April 7, 1990
Mr. James Book, Environmental Engineer
U.S. Pipe & Foundry Company
P.O. Box 311
Chattanooga, Tennessee 37401

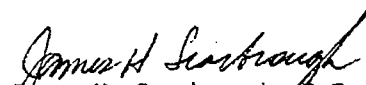
RE: RCRA Facility Assessment (RFA) Report
U.S. Pipe and Foundry Co., Chattanooga, Tennessee
Soil Pipe Division - EPA I.D. No. TND 074 893 777
Valve and Fitting Plant - EPA I.D. No. TND 980 316 301

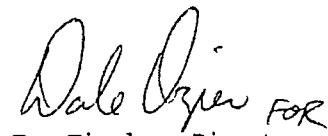
Dear Mr. Book:

The Environmental Protection Agency (EPA) and the Tennessee Department of Health and Environment (TDHE) have completed their reviews of information collected during the RFA process for your facility. The purpose of an RFA is to identify all solid waste management units (SWMUs) at a given facility, assess each as to its potential for past or continuing releases of hazardous waste or hazardous constituents to any environmental media, and determine an appropriate course of action. Enclosed is a copy of the final RFA report and a summary of its findings.

Please notify Alicia B. Thomas of EPA at (404) 347-3433 and Ronnie Bowers of TDHE at (615) 741-3424, within the next forty-five (45) days, should you have any additional information which may affect the findings of the enclosed RFA report.

Sincerely yours,


James H. Scarbrough, P.E.
Chief, RCRA Branch
Waste Management Division

 FOR
Tom Tiesler, Director
Division of Solid Waste
Management
Tennessee Department of Health
and Environment

Enclosures

cc: John Watson, U.S. Pipe & Foundry Co.,
Birmingham, Alabama (w/enclosures)

MWPS007730

RCRA FACILITY ASSESSMENT REPORT
UNITED STATES PIPE AND FOUNDRY COMPANY
CHATTANOOGA, TENNESSEE
SOIL PIPE DIVISION
EPA I.D. NO. TND 074 893 777
VALVE AND FITTINGS PLANT
EPA I.D. NO. TND 980 361 301

Prepared for:
U.S. Environmental Protection Agency
Region IV
345 Courtland Street, N.E.
Atlanta, Georgia 30365

Prepared By:
A.T. Kearney, Inc.
225 Reinekers Lane
Alexandria, Virginia 22314

EPA Contract No. 68-01-7038
Work Assignment No. R04-05-36

March 1990

RCRA FACILITY ASSESSMENT REPORT
UNITED STATES PIPE AND FOUNDRY COMPANY
CHATTANOOGA, TENNESSEE

SOIL PIPE DIVISION
EPA I.D. NO. TND 074 893 777

VALVE AND FITTINGS PLANT
EPA I.D. NO. TND 980 361 301

Prepared for:
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EPA Contract No. 68-01-7038
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March 1990

? INTERIM RCRA FACILITY ASSESSMENT REPORT
UNITED STATES PIPE AND FOUNDRY COMPANY

SOIL PIPE DIVISION
EPA ID No. TND074893777

VALVE AND FITTINGS PLANT
EPA ID NO. TND980316301

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I. INTRODUCTION

The Resource Conservation and Recovery Act (RCRA) Section 3007(a) provides EPA the authority to access and inspect a facility for the purposes of determining whether it is managing hazardous or solid wastes. The intent of this authority is to address potential releases to air, surface water, soil and ground water, and from the generation of subsurface gas. In order to accomplish this objective, a RCRA Facility Assessment (RFA) is undertaken, consisting of a review of file material, a Visual Site Inspection (VSI), and, if appropriate, a Sampling Visit (SV).

The objectives of this RCRA Facility Assessment (RFA) are to:

1. Identify all Solid Waste Management Units (SWMUs) and other Areas of Concern (AOCs) located at the U.S. Pipe and Foundry site;
2. Use related information obtained from the file review and Visual Site Inspection (VSI) to assess the potential for release of hazardous wastes or constituents from each SWMU and AOC; and
3. For each SWMU and AOC, determine what course of action, if any, should be followed to safeguard human health and the environment from a release. When further remedial investigation or corrective action not already underway is deemed appropriate, suggest site-specific further actions that may be used to initiate necessary cleanup and/or restoration.

U.S. Pipe and Foundry maintains two foundries in Chattanooga, Tennessee, the Valve and Fittings Plant (TND 9800316301) and the Soil Pipe Division (TND 074893777). These two foundries comprise three plants. Although the foundries are managed separately by U.S. Pipe and Foundry, both dispose of foundry wastes at a common on-site landfill and are situated on contiguous property. The Soil Pipe Division is a gray foundry (cast iron) maintaining two cupola (dome shaped) coke-fired furnaces and produces cast iron pipes. The Valve and Fittings Plant is two separate plants. The Valve Plant consists

of a brass foundry and fire hydrant assembly plant and the Fittings Plant is a gray foundry producing ductile iron pipe fittings by adding a magnesium alloy to molten iron. The Fittings Plant maintains one cupola furnace.

This report summarizes file information maintained at EPA Region IV, the Southeast Regional Office of the Tennessee Department of Health and Environment (TDHE) and the Chattanooga-Hamilton County Air Pollution Control Bureau (CHCAPCB). Chapter II discusses the facility's location, history, process description, waste management, and history of releases. A listing and maps of SWMUs and other AOCs identified by this study are presented in Chapter III. Conclusions pertaining to release potential and suggested further actions for each SWMU and AOC are discussed in Chapter IV. The suggested approaches for sampling and analysis, if appropriate, are presented in Chapter V. All references used in this report are in Chapter VI. Included in Attachment A are documented observations made during the VSI and a Photograph Log. A summary of information developed for each SWMU and AOC identified during the file review and VSI is presented in Attachment B. Analytical data pertaining to the ongoing ground-water monitoring activities is included in Attachment C.

Solid Waste Management Units and Areas of Concern presented in this report are designated with letters followed by numbers. The letters represent the appropriate plants in which the units are located such as F, V and S Fittings Plant (F), Valve Plant (V) and the Soil Pipe Division (S), respectively.

Valve Plant

<u>Unit No.</u>	<u>Unit Name</u>	<u>Recommendations</u>
✓ V-1	Cabinet Cleaning Area Drain	Existing release potential - Need for Preliminary RFI depends on unit integrity
✓ V-2	Hydrant Testing Sump	Existing release potential - Need for Preliminary RFI depends on unit integrity
V-3	Lead Dross Drum Area	Low release potential - no further action required
V-4	Lead Pot Melting Area	Continue compliance with air emissions permit. No RFI required
V-5	Transfer Dumpsters	Low release potential - no further action required
V-6	Paint Booths	Low release potential - no further action required
✓ V-7	Brass Foundry Baghouse	Existing release potential - Need for Preliminary RFI depends on unit integrity
✓ V-8	Brass Grinding Baghouse	Existing release potential - Need for Preliminary RFI depends on unit integrity
✓ V-9	Brass Shot-Blast Baghouse	Existing release potential - Need for Preliminary RFI depends on unit integrity
V-10	Cabinet Cleaning Baghouse	Continue compliance with air emissions permit. No RFI required
V-11	Shell Mold Baghouse	Continue compliance with air emissions permit. No RFI required
✓ V-A	Underground Tank No. 8	Existing release potential - Need for Preliminary RFI depends on unit integrity
✓ V-B	Compressor Area	Existing release potential - Need for Preliminary RFI depends on unit integrity

Fittings Plant

<u>Unit No.</u>	<u>Unit Name</u>	<u>Recommendations</u>
✓ F-1	Frag Pile	Need for Preliminary RFI depends on presence of hazardous constituents in pile
□ F-2	Non-Metallic Sump	Existing release potential - Preliminary RFI required
✓ F-3	Slag Sump	Existing release potential - Need for Preliminary RFI depends on unit integrity
□ F-4	Vehicle Wash Area Sump	Existing release potential - Need for Preliminary RFI depends on unit integrity
□ F-5	Oil/Water Separator	Existing release potential - Need for Preliminary RFI depends on unit integrity
□ F-6	Solidification Discharge Area	Need for Preliminary RFI depends on presence of hazardous constituents in pile
✓ F-7	Breaker Waste Pile	Need for Preliminary RFI depends on presence of hazardous constituents in pile
✓ F-8	Cement Waste Pile	Need for Preliminary RFI depends on presence of hazardous constituents in pile
F-9	Coke Bottom Drop Pile	Low release potential - no further action required
✓ F-10	Excess System Sand Pile	Need for Preliminary RFI depends on presence of hazardous constituents in the pile
F-11	Green Sand and Core Butt Discharge	Low release potential - no further action required
F-12	Shot-Blast Accumulation Area	Low release potential - no further action required

Fittings Plant

<u>Unit No.</u>	<u>Unit Name</u>	<u>Recommendations</u>
<input type="checkbox"/> F-13	Slag Accumulation Area	Need for Preliminary RFI depends on presence of hazardous constituents in the pile
<input type="checkbox"/> F-14	Staging Area	Need for Preliminary RFI depends on presence of hazardous constituents in pile
<input type="checkbox"/> F-15	Empty Drum Storage Area	Existing release potential - Preliminary RFI required
F-16	Dip Tank Hoods	Continue compliance with air emissions permit. No RFI required.
<input type="checkbox"/> F-17	Storm Sewer	Existing release potential - Need for Preliminary RFI depends on unit integrity
<input checked="" type="checkbox"/> F-18	Sanitary Sewer	Existing release potential - Need for Preliminary RFI depends on unit integrity
F-19	Roll-off Boxes	Low release potential - no further action required
F-20	Cupola Baghouse Silo	Low release potential - no further action required
F-21	Cupola Baghouse	Continue compliance with air emissions permit. No RFI required.
F-22	Ductile Iron Baghouse	Continue compliance with air emissions permit. No RFI required.
F-23	Former Scrubber	Low release potential - no further action required
F-24	Griffin Baghouse	Continue compliance with air emissions permit. No RFI required.
F-25	Number 9 Cyclone	Low release potential - no further action required
F-26	Pangborn Baghouse	Continue compliance with air emissions permit. No RFI required.

Fittings Plant (cont'd)

<u>Unit No.</u>	<u>Unit Name</u>	<u>Recommendations</u>
<u>F-27</u>	Landfill	Continue groundwater monitoring program. No RFI required.
<input type="checkbox"/> F-28	Runoff Pond	Existing release potential - Preliminary RFI required
<input checked="" type="checkbox"/> F-29	Landfill Discharge Ditch/Pipe	Existing release potential - Preliminary RFI required
<input checked="" type="checkbox"/> F-A	Hydraulic Oil Storage Area	Existing release potential - Need for Preliminary RFI depends on unit integrity
<input checked="" type="checkbox"/> F-B	Cupola Fuel Oil Underground Tank 1	Existing release potential - Need for Preliminary RFI depends on unit integrity
<input checked="" type="checkbox"/> F-C	Cupola Fuel Oil Underground Tank 2	Existing release potential - Need for Preliminary RFI depends on unit integrity
<input checked="" type="checkbox"/> F-D <i>Gone</i>	Cupola Fuel Oil Underground Tank 3	Existing release potential - Need for Preliminary RFI depends on unit integrity
<input checked="" type="checkbox"/> F-E	Cupola Fuel Oil Underground Tank 4	Existing release potential - Need for Preliminary RFI depends on unit integrity
<input checked="" type="checkbox"/> F-F	Cupola Fuel Oil Underground Tank 5	Existing release potential - Need for Preliminary RFI depends on unit integrity
<input checked="" type="checkbox"/> F-G	Cupola Fuel Oil Underground Tank 6	Existing release potential - Need for Preliminary RFI depends on unit integrity
<input checked="" type="checkbox"/> F-H	Coating Area	Existing release potential - Need for Preliminary RFI depends on unit integrity

TABLE I-1

SOLID WASTE MANAGEMENT UNITS AND OTHER AREAS OF CONCERN
UNITED STATES PIPE AND FOUNDRY
SOIL PIPE DIVISION
AND
VALVE AND FITTINGS PLANT
CHATTANOOGA, TENNESSEE

SWMU Number	Name	Operational Status	Potential for Release
<u>Fittings Plant</u>			
F-1	Frag Pile	Active	High
F-2	Non-Metallics Sump	Active	High
F-3	Slag Sump	Active	Dependent on integrity
F-4	Vehicle Wash Area Sump	Active	Dependent on integrity
F-5	Oil/Water Separator	Active	Dependent on integrity
F-6	Solidification Discharge Area	Active	High
F-7	Breaker Waste Pile	Active	High
F-8	Cement Waste Pile	Active	High
F-9	Coke Bottom Drop Pile	Active	Low
F-10	Excess System Sand Pile	Active	High
F-11	Green Sand and Core Butt Discharge	Active	Low
F-12	Shot-Blast Accumulation Area	Active	Low
F-13	Slag Accumulation Area	Active	High
F-14	Staging Area	Active	High
F-15	Empty Drum Storage Area	Active	High
F-16	Dip Tank Hoods	Active	High
F-17	Storm Sewer	Active	High
F-18	Sanitary Sewer	Active	Dependent on integrity
F-19	Roll-off Boxes	Active	Low
F-20	Cupola Baghouse Silo	Active	Low
F-21	Cupola Baghouse	Active	High
F-22	Ductile Iron Baghouse	Active	High
F-23	Former Scrubber	Inactive	None
F-24	Griffin Baghouse	Active	High
F-25	Number 9 Cyclone	Inactive	Low
F-26	Pangborn Baghouse	Active	High
F-27	Landfill	Active	High
F-28	Runoff Pond	Active	High
F-29	Landfill Discharge Ditch/Pipe	Active	High
F-A	Hydraulic Oil Storage Area	Active	High
F-B	Cupola Fuel Oil Underground Tank No. 1	Active	Dependent on integrity
F-C	Cupola Fuel Oil Underground Tank No. 2	Active	Dependent on integrity
F-D	Underground Tank No. 3	Inactive	Dependent on integrity
F-E	Underground Tank No. 4	Active	Dependent on integrity
F-F	Underground Tank No. 5	Active	Dependent on integrity
F-G	Underground Tank No. 6	Active	Dependent on integrity
F-H	Coating Area	Active	High

TABLE I-1 (continued)

SOLID WASTE MANAGEMENT UNITS AND OTHER AREAS OF CONCERN
UNITED STATES PIPE AND FOUNDRY
SOIL PIPE DIVISION
AND
VALVE AND FITTINGS PLANT
CHATTANOOGA, TENNESSEE

SWMU Number	Name	Operational Status	Potential for Release
<u>Valve Plant</u>			
V-1	Cabinet Cleaning Area Drain	Active	Dependent on integrity
V-2	Hydrant Testing Sump	Active	Dependent on integrity
V-3	Lead Dross Drum Area	Active	Low
V-4	Lead Melting Pot Area	Active	High
V-5	Transfer Dumpsters	Active	Low
V-6	Paint Booths	Active	Low
V-7	Brass Foundry Baghouse	Active	High
V-8	Brass Grinding Baghouse	Active	High
V-9	Brass Shot-Blast Baghouse	Active	High
V-10	Cabinet Cleaning Baghouse	Active	High
V-11	Shell Mold Baghouse	Active	High
V-A	Underground Tank No. 8	Active	Dependent on integrity
V-B	Compressor Area	Active	Dependent on integrity
<u>Soil Pipe Division</u>			
S-1	Scrap Metal Pile	Active	High
S-2	Soil Pipe Roll-off Box	Active	Low
S-3	Special Waste Truck	Active	Low
S-4	Shop Sump	Active	Dependent on integrity
S-5	Slag Sump	Active	Dependent on integrity
S-6	Waste Oil Area	Active	Dependent on integrity
S-7	Large-Diameter Pipe Drying Areas	Active	High
S-8	Small-Diameter Pipe Drying Areas	Active	High
S-9	Paint Dip Traps	Active	High
S-10	Naphtha/Asphalt Sump	Active	High
S-11	Soil Pipe Cupola Baghouse	Active	High
S-12	DCE Vokes Baghouse	Active	High
S-13	Soil Pipe Griffin Baghouse	Active	High
S-14	Sly 79 Baghouse	Active	High
S-15	Zurn Baghouse	Active	High
S-16	Coke Bottom Drop Pile	Active	Low
S-17	Slag Accumulation Area	Active	High
S-18	Slag Pile	Active	High
S-19	Soil Pipe Staging Area	Active	High
S-20	Number 17 Pit	Active	Dependent on integrity
S-21	Wastewater Pipes	Active	Dependent on integrity
S-22	Clarifier	Active	Dependent on integrity

II. FACILITY DESCRIPTION

INTRODUCTION

The United States Pipe and Foundry operates two facilities in Chattanooga, Tennessee: the Soil Pipe Division (TND 074 893 777) and the Valve and Fittings Plant (TND 980 316 301). The Soil Pipe Division maintains two cupola furnaces and manufactures underground soil pipes. The Valve and Fittings facility comprises two plants. The Fittings Plant maintains a cupola furnace and produces ductile iron fittings. The Valve Plant maintains a brass foundry and a small lead kettle and manufactures brass and bronze valves and assembles fire hydrants. The Solid Waste Management Units, AOCs, and other relevant data are presented for each of the three plants: the Fittings Plant, the Valve Plant and the Soil Pipe Division. All three plants are situated on contiguous property in an industrial park located on the east bank of the Tennessee River. Most of the neighboring facilities are foundries that were constructed at the site of previous foundries or on top of waste foundry sand. Excess foundry sand covers many of the asphalt, concrete and gravel surfaces at the U.S. Pipe facilities. The U.S. Pipe facilities share a common Landfill (SWMU F-27) that is bordered on the north by the Soil Pipe Division, on the east by the Valve Plant and on the south by the Fittings Plant. The Tennessee River is the western border of the Landfill (References 13 and 70).

The facilities utilize three cupola coke-fired furnaces to melt scrap iron into molten metal. Particles retained by air pollution devices controlling emissions from the cupola furnaces exhibit characteristics of EP toxicity for lead and cadmium. Conflicting interpretation of the regulations regarding classification and disposition of these particles (baghouse dust) has generated disagreement between U.S. Pipe, EPA Region IV, and the Tennessee Department of Health and Environment (TDHE). U.S. Pipe claims exclusion because the baghouse dust is generated by burning fossil fuel and is subject

to an exemption provided by the Bevill Amendment. The U.S. EPA Region IV interpretation limits the exemption to utility companies. TDHE has not promulgated rules requiring the baghouse dust to be managed as a hazardous waste. However, TDHE has categorized the dust as a non-inert special waste. Special wastes are materials that have been tested and determined to be unsuitable for landfill disposal without stabilization. On March 16, 1988, TDHE requested the State Attorney General to develop a formal legal opinion pertaining to the status of the baghouse dust (Reference 73). U.S. Pipe installed a Solifix treatment system which stabilizes the baghouse dust through the addition of a mixture of lime kiln dust, cement, and a proprietary liquid (Solflix) resulting in a non-leachable waste (Reference 71).

CLIMATE AND METEOROLOGY

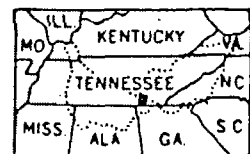
The climate of Hamilton County, Tennessee, is characterized by very cool winters and very warm summers. Heavy precipitation is evenly distributed throughout the year as thunderstorms during summer and snow and rain during winter. Snow generally occurs in the mountains and persists only at the higher elevations. Annual precipitation is 52 inches with 46 percent falling between April and October. Chattanooga averages 55 thunderstorms per year. The average winter temperature is 41 degrees Fahrenheit and the average summer temperature is 71 degrees Fahrenheit (Reference 67).

TOPOGRAPHY, FLOOD PLAIN AND SURFACE WATER

The facilities are located at latitude 35° 01' 55" N and longitude 85° 19' 25" W and are 665 feet above sea level (Reference 66). The Landfill (SWMU F-27) is located within the 100- and 500-year flood plain, and the west section of the Soil Pipe Division is within the 500-year flood plain of the Tennessee River (Reference 68). Hamilton County has an abundant water supply with impoundments along the Tennessee River behind the Nickjack Dam from Marion County to Chattanooga and the Chickamauga Dam from Chattanooga north to Rhea County, Tennessee. Many area streams flow year-round (Reference 67). Runoff from the Fittings Plant discharges to the Tennessee River at Mile 461.5 via NPDES-permitted outfalls 001 and 002 (Reference 54) (Refer to Figure II-1).



Figure II-1. Topographic Map of Area Surrounding U.S. Pipe Facilities in Chattanooga, Tennessee (Reference 66).



QUADRANGLE LOCATION

SOILS, GEOLOGY, AND HYDROGEOLOGY

The soils in the vicinity of the facilities are classified as Urban by the Hamilton County Soil Survey. Urban is defined as soils that are undefinable due to altering by excavation or being covered by buildings, sidewalks and streets (Reference 67). The facilities and the Landfill (SWMU F-27) are built upon foundry sand. The estimated depth of the foundry sand ranges from one to five feet. The soil beneath the foundry sands is an alluvial silt loam (Reference 13).

Approximately three-fourths of Hamilton County is part of the Valley and Ridge physiographic province. Located southwest of this province is the Cumberland Plateau physiographic province. The county is underlain by sedimentary rocks of the Paleozoic age. The sedimentary rocks consist of limestone, dolomite, shale and sandstone. Most of the limestone and dolomite belongs to the Knox group. Other limited areas are underlain by argillaceous limestone, non-calcareous shale, sandstone and interbedded areas consisting of sandstone and shale or limestone and shale. Generally, the rocks dip southeast. The facility is located at the foot of Lookout Mountain which is part of the Cumberland Plateau. Rocks beneath Lookout Mountain are sandstone, shale and a conglomerate of Pennsylvanian and Pennington coal and Newman limestone of Mississippian age (Reference 72).

According to the TDHE Landfill (SWMU F-27) site evaluation conducted in 1983, the bedrock is Fort Payne chert, Mississippian age limestone, and dolomite. Beneath the Fort Payne chert is Chattanooga shale which is brownish black, bituminous and fissile. The beds dip southeast. Some faulting and fracturing may have occurred when the Rockwood formation was thrust over the Fort Payne chert (Reference 13).

Ground water occurs in fractures formed during folding and faulting. In the Cumberland Plateau, the fractures are small and discontinuous, yielding small quantities of water from drilling. Fractures in dolomite and limestone in the Valley and Ridge province have been enlarged by percolating ground water. Wells drilled in these formations yield high quantities of ground water.

Wells drilled in the Chattanooga area yield 100 gallons per minute (gpm) when drilling near surface streams (Reference 72). According to the TDHE report, ground water beneath the Landfill (SWMU F-27) is shallow and affected by the river. The ground water flows toward the river. Deeper water is in the Fort Payne Chert and flows in a southeast direction (References 13 and 72).

OWNERSHIP AND REGULATORY HISTORY

The Fittings Plant was established in 1896 and operated as a gray foundry. The original founder consolidated in 1899 and became United States Cast Iron Pipe and Foundry Company. In 1969, the Jim Walter Corporation purchased the foundry and began producing ductile iron (Reference 70).

U.S. Pipe purchased the Valve Plant from the Mueller Company in 1968. The Valve Plant was previously a gray foundry, a non-ferrous foundry and a machining operation. In 1970, operations began at A.P. Smith, as a second facility for a New Jersey-based division of U.S. Pipe. The New Jersey plant closed in 1972 and moved to the Chattanooga facility. The Valve Plant is a non-ferrous foundry (brass and bronze) and an assembly and machining facility (Reference 70).

The Soil Pipe Division Plant was established in 1888. At that time, it was operating under the name of Casey-Hedges Company. The facility was a gray iron foundry producing soil pipes, horse troughs, and ornamental architectural castings. Following a merger, the Casey-Hedges Company became Combustion Engineering, Incorporated. The present plant was built in 1956 and was purchased by the Jim Walter Corporation in 1969. All U.S. Pipe facilities are divisions of Walter Industries, Incorporated (Reference 70).

In a letter dated September 29, 1981, TDHE stated that the Landfill (SWMU F-27) utilized by U.S. Pipe's Chattanooga facilities was in violation of EPA's flood plain and surface water criteria (References 14 and 46). The Landfill (SWMU F-27) is located within the 100- and 500-year flood plain of the Tennessee River (Reference 68). TDHE directed U.S. Pipe to conduct EP

toxicity and phenol content analyses on proportional quantities of sand, slag, and cupola baghouse dust. The cupola baghouse dust was included in the testing requirements in the event EPA deemed the waste hazardous (Reference 46). The unit was included in EPA's Open Dump Inventory (Reference 11).

On July 27, 1983, a TDHE geologist submitted to the division a geological evaluation of the U.S. Pipe Landfill (SWMU F-27). According to the evaluation, the site was marginally acceptable for a solid waste landfill and suitable only for the disposition of foundry sands (Reference 13).

On August 22, 1983, while conducting a hazardous waste compliance evaluation, representatives of the Tennessee Department of Health and Environment (TDHE) noted that the facility had failed to make a hazardous waste determination of its cupola baghouse dust and failed to notify TDHE of that hazardous waste determination (Reference 11). A Notice of Violation (NOV) was issued by TDHE on September 8, 1983, directing the facility to make a hazardous waste determination of the cupola baghouse dust. Analysis of the baghouse dust indicated EP-toxic concentrations of cadmium at 2.78 parts per million (ppm) and lead at 21.1 ppm (Reference 11).

A Show Cause meeting was held on December 19, 1983, to discuss the NOV's and the status and disposition of the baghouse dust. U.S. Pipe maintained that the dust should be exempt since it is generated from fossil-burning furnaces. TDHE stated that that exemption applied only to utility companies and U.S. Pipe and Foundry had to begin proper disposal of the baghouse dust within 30 days (Reference 11). TDHE's position was reaffirmed in a letter to U.S. Pipe dated July 24, 1984 (Reference 9).

On August 24, 1984, attorneys for U.S. Pipe and Foundry filed a Response and Petition covering the status of the baghouse dust (Reference 8). Shortly thereafter, TDHE reversed its exemption position concerning U.S. Pipe and was supported by EPA. In a letter dated September 11, 1984, TDHE informed U.S.

Pipe that baghouse dust generated from burning fossil fuels was exempt from status as a hazardous waste. Attorneys for U.S. Pipe withdrew the Response and Petition on September 24, 1984 (Reference 75).

TDHE specifically stated in a letter dated October 16, 1984, and NOV dated December 14, 1984, that it would not approve of or permit the disposal of cupola baghouse dust at the on-site Landfill (SWMU F-27) because the waste exhibited EP-toxic characteristics. The NOV directed the facility to seek alternate disposal methods and to cease disposal of cupola baghouse dust at the Landfill (SWMU F-27) by January 19, 1985 (Reference 74).

Attorneys for U.S. Pipe filed a Response and Petition Request for Affirmative Relief, and a Petition for Stay on January 11, 1985, as a result of the NOV issued by TDHE on December 14, 1984. U.S. Pipe's attorneys objected to TDHE declaring the baghouse dust nonhazardous yet refusing the facility on-site disposal. Their position also cited the difficulty and cost of seeking alternative disposal methods (Reference 75).

Representatives of U.S. Pipe met with TDHE personnel on February 15, 1985, to discuss the January 19, 1985 deadline prohibiting disposal of baghouse dust on-site. The facility also sought approval for the dust to be exempt and managed as a Special Waste. TDHE determined that the facility should submit documentation of the exempt nature of its waste, but the NOV issued December 14, 1984, would remain effective. TDHE would also consider enforcement discretion provided that U.S. Pipe continued substantial progress toward permitting the Landfill (SWMU F-27) as a solid waste landfill and approved methods of disposal for the baghouse dust (Reference 74).

A project sponsored by EPA Region IV titled "Waste Sampling Investigation U.S. Pipe - Soil Pipe Plant" evaluated the EP toxicity of the cupola baghouse dust as well as that of samples taken from the Landfill (SWMU F-27). Both sources revealed EP-toxic levels of lead and cadmium in the dust and in the Landfill. Analysis of the baghouse dust indicated concentrations of 37 ppm lead and 1.6 ppm cadmium. Analysis of the sample from the Landfill (SWMU F-27)

indicated concentrations of 7.7 ppm lead and 1.3 ppm cadmium. In a cover letter enclosed with the above study, EPA Region IV indicated the dust was a hazardous waste and subjected the facility to all interim status requirements under 40 CFR 265 (Reference 5). The EP-toxic nature of the dust was confirmed in the Final Report "Determination of Regulatory Status of Iron Foundries-U.S. Pipe and Valve Company," prepared for U.S. EPA Office of Solid Waste Programs Enforcement, October 19, 1987 (Reference 2).

In a letter dated March 16, 1988, TDHE requested that a formal legal opinion be developed by the State Attorney General concerning the regulatory status of baghouse dust generated by air pollution devices controlling emissions from fossil fuel-burning furnaces. The letter summarized the controversy, indicating that USEPA Region IV felt strongly that the baghouse dust was not exempt from hazardous waste requirements while TDHE had allowed the waste to be exempt (Reference 73).

Soil Pipe Division

From approximately 1964 to 1981, the Soil Pipe Division discharged all or part of its process waters to the Tennessee River via the Former Outfall (SWMU S-28) at river mile 462.4. According to the file review, the first permit was a State Tolerance permit issued by the State of Tennessee on June 2, 1965. The permit expired on June 2, 1970. The file material did not include any permits covering June 3, 1970, through June 21, 1975, when the facility was issued a temporary State permit 75-14 (References 24 and 25). Permit 75-14 established a schedule for the reduction of pollution concentrations by July 1, 1976. U.S. Pipe changed effluent plans and began discharging process water from the spinning mold operations through a Clarifier (SWMU S-22) to the POTW via the Sewer Sump (SWMU S-26). The facility was issued City of Chattanooga Wastewater Permit No. 6248 (References 26 and 29). The changes affected the parameters of permit 75-14, and the facility had to reapply for a new permit. On October 8, 1976, U.S. Pipe applied for a new permit but was denied on June 1, 1977, due to discharge violations occurring on November 9 and 10, 1976. The discharge exceeded limits for settleable solids, oil and grease, suspended solids, iron, zinc,

and manganese (References 22, 24, 31). However, the facility insisted it could meet the limits of its permit by making minor adjustments and fixing leaks. Permit 77-638 was issued on October 27, 1977 (Reference 24).

State NPDES permit TN 0003808, issued to the Soil Pipe Division on April 6, 1979, established effluent limits and required the facility to submit monitoring reports on a monthly basis. From May 1979 to January 1981, the facility was in violation of its NPDES permit for 15 monthly reporting periods and failed compliance inspection sampling in August of 1979 and 1980. Effluent limits were exceeded for manganese, iron, zinc, phenols, total chromium, BOD, surfactants, suspended solids and settleable solids (Reference 22). On April 21, 1981, Commissioner's Order 81-006 directed U.S. Pipe to cease discharging all cooling water and process wastewater to the Tennessee River by August 10, 1981. The order also directed the facility to submit plans for eliminating all dry weather discharges by May 15, 1981, and to finalize plans by June 19, 1981 (Reference 22). The facility complied with the Commissioner's Order and made the following changes to its wastewater management system:

1. A new pumping system with a sump and 50-gallons-per-minute pumps was installed;
2. The cooling tower sump was equipped with a high water-level alarm and the overflow pipe was plugged;
3. The Number 17 Pit (SWMU S-20) receiving silica flour/bentonite slurries and discharging overflow to the storm sewer was sealed;
4. The slag system overflow pipe was plugged;
5. All paved areas located on the facility property were to be manually swept or cleaned with a power sweeper.

Although the facility complied with the Commissioner's Order and no longer discharged to the Tennessee River, an Agreed Order was issued on February 18, 1988, ordering U.S. Pipe to pay civil penalties for the 1979 to 1981 violations of its previous NPDES Permit (References 17, 19, 18 and 22).

Valve and Fittings Plant

According to a report on a compliance inspection conducted December 9 and 10, 1980, and an NOV issued January 23, 1981, the Valve and Fittings Plant was in violation of NPDES Permit TN0002429. Effluent discharging from NPDES-permitted outfall 001 exceeded the permit's suspendable solids standard and appeared gray with an oily sheen. Outfall 001 exceeded permit limits for phenols, suspended solids, and settleable solids and appeared black with an oily sheen. The NOV also cited deficient sampling techniques and procedures. The flow capacity reported for outfall 002 was based on averaging past dry weather data, and samples were not properly acid fixed (Reference 53).

An NOV issued to the Valve and Fittings Plant on March 18, 1982, cited the facility's lack of continuous flow measurement, unsatisfactory operation and maintenance of monitoring equipment, improper preservation techniques for BOD samples and improper holding time for pH samples (Reference 52).

TDHE reissued the Valve and Fittings Plant NPDES Permit TN0002429 in 1984. The permit allows the facility to discharge to the Tennessee River via outfalls 001 and 002. According to the permit and a performance audit inspection (PAI) conducted on August 16, 1984, Outfalls 001 and 002 receive yard drainage and non-contact cooling water from hydraulic and shell core machines (References 52, 53, and 54).

The conditions of NPDES Permit TN0002429 are as follows (References 44, 50, and 51):

<u>Parameter</u>	<u>Monthly Average</u>	<u>Daily Maximum</u>
BOD	30 ppm	40 ppm
Suspendable solids	30 ppm	40 ppm
Oil and grease	20 ppm	30 ppm
Total iron	5 ppm	10 ppm
Phenols	0.5 ppm	1 ppm
Settleable solids		0.5 ml/l
pH	6-9	

THDE issued a NOV to the Valve and Fittings Plant on May 2, 1984, for exceeding NPDES permit limits for iron, manganese, pH, and high suspended solids. The NOV was the result of effluent samples taken March 19 and 20, 1984 (Reference 49).

U.S. Pipe holds the following certificates from the Chattanooga-Hamilton County Air Pollution Control Bureau (C-HCAPCB):

SOIL PIPE DIVISION

<u>Certificate</u>	<u>Source</u>
0029-30400350-016	Disamatic Molding Line
0029-30400301-146	Casting Cleaning Unit/Baghouse
0029-30400301-056	Cupolas Baghouse
0029-30400399-066	Shell Core Sand Coating
0029-30400350-076	Shell Reclaiming and Handling
0029-30400350-126	Disamatic-Green Sand System
0029-30400399-136	Silica Flour Bulk System
0029-40200101-146	Paint Dip Tank
0029-30400320-156	5-Foot Pipe Machine
0029-30400320-166	10-Foot Pipe Machine
0029-30400370-176	Shell Core Machines

VALVE AND FITTINGS PLANTS

<u>Certificate</u>	<u>Source</u>
3321-30400202-01	Brass-Bronze Melting and Green Sand Mold Pouring
3321-30400340-02	4 Pedestal Grinders
3321-30400299-03	2 Rotoblast Barrels
3321-30400340-04	Pangborn Abrasive Sandblasting Facility
3321-30400330-05	Shell Molding Machine and Cooling Exhaust System
3321-30400350-07	Shell Sand Mold Pouring Bed
3321-30400001-09	Lead Melting Furnace
3321-30400499-10	Core Oven
3321-30400350-11	Rover Green Sand Preparation System
3321-30400101-12	Binks Water Wash Paint Spray Booth
3321-30400101-13	Binks Water Wash Paint Spray Booth
3321-30400340-15	Pangborn Rotoblast Machine and Rotoblast 8 Feet Table

VALVE AND FITTINGS PLANTS (cont'd)

<u>Certificate</u>	<u>Source</u>
3321-30400340-16	Pangborn 12 Feet Rotoblast Table
3321-30400340-17	4 Grinding Booths
3321-30400340-18	2 Grinding Booths
3321-30400340-19	Swing Frame Grinder
3321-30799999-20	Carpenter Shop Equipment
3321-30799999-21	Pattern Shop Equipment
3321-30400340-25	Cleaning System A
3321-30400340-26	2 Swing Frame Grinders
3321-30400340-27	Cleaning System C
3321-30400340-28	Cleaning System B
3321-30400340-29	Cleaning System D
3321-30400340-30	3 Pangborn Rotoblast Barrels
3321-30400399-31	Unit 4 Mold Line
3321-30400350-34	Booth Pneumatic Sand Transporter
3321-30400350-35	Aerodyne Pneumatic Sand Transporter 1
3321-40200101-37	Binks Water Wash Spray Booth
3321-30400350-38	Aerodyne Pneumatic Sand Transporter 2
3321-30400301-40	Melting Facility

The C-HCAPCB issues the certificates to both facilities based on the following conditions:

1. Limit visible emissions to less than 20 percent opacity;
2. Utilize reasonably available control technology (RACT);
3. Limit visible fugitive emissions from plants to less than five percent opacity;
4. Use no more than 100 tons of Volatile Organic Compounds (VOCs) per year combined for the coating operations. Utilize the best available control technology (BACT) (References 39, 57 and 59).

On September 11, 1985, C-HCAPCB issued a Consent Order and Agreement to the Valve and Fittings Plant in response to chronic emission violations from a Venturi scrubber designed to control emissions on the Unit 9 sand molding and cooling system. The Order and Agreement directed the facility to control emissions and particulate matter from the Unit 9 sand molding and cooling system. The order also outlined a compliance schedule, established test procedures for determining compliance, and established civil penalties.

A previous Order issued April 3, 1985, resulted in modifications to the Former Scrubber (SWMU F-23) but violations continued. U.S. Pipe modified the Ductile Iron Baghouse (SWMU F-22) with additional fans and increased the baghouse air-to-cloth ratio. On December 1, 1986, the facility was in compliance of 20 percent opacity and RACT (References 62, 63, 64 and 65).

On Wednesday, April 13, 1988, Valve and Fittings Plant personnel became aware of a refractory failure in the afterburner section of the Cupola Furnace and opened the cap. This procedure ensured the structural integrity of the furnace. The facility notified C-HCAPCB by telephone and was directed to shut down the furnace and make the necessary repairs. The facility continued to run the cupola with the cap open from 11 a.m. to 6:35 p.m. on Wednesday, and on the following day from 5:45 a.m. until C-HCAPCB issued an NOV at approximately 2 p.m. An Agreed Order was signed on June 6, 1988, stating that U.S. Pipe's Valve and Fittings Plant failed to take reasonable measures to control emissions by operating with the cupola cap open (Reference 58).

On December 7, 1988, the facility submitted information to C-HCAPCB pertaining to a totally enclosed system for disposing cupola baghouse dust. The solidification process involves combining the baghouse dust with cement for eventual disposition at the Landfill (SWMU F-27). The information indicated locating the dust and cement and a batch mixer in the Cupola Baghouse Silo (SWMU F-20) equipped with a Vokes Dalamatric dust filter mounted on the top of the silo. Dust and cement would be transferred to the silo and the mixer pneumatically (Reference 55).

TDHE issued an NOV on May 16, 1985, to the Valve and Fittings Plant for failing to manifest hazardous waste and for storing without a permit. Lead dross skimmed from the facility's lead ladle is stored in drums and transported to R. Lavin and Sons, Chicago, Illinois, for credit towards purchasing brass alloys. TDHE explained that although the dross is reclaimed, a written petition had not been submitted to the Commissioner. The facility responded by submitting a petition to the Commissioner of Tennessee Department of Public Health on May 23, 1985 (Reference 47).

PROCESS DESCRIPTION

United States Pipe and Foundry operates two gray iron foundries in Chattanooga, Tennessee. The Soil Pipe Division manufactures cast iron pipes, utilizing two coke-fired cupola furnaces. The Fittings Plant manufactures ductile iron valve fittings, fire hydrants, and special order castings utilizing one coke-fired cupola. The Valve Plant produces brass and bronze valves, maintains a small lead melting kettle and assembles the fire hydrants (References 39, 47 and 70).

The cast iron products manufactured by the Fittings Plant and the Soil Pipe Division are produced from scrap metal, ferrous silicate, coke, and limestone. The molten metal is transferred to molds at various process lines via transport ladles. Most molds are made of sand and are usually fitted with cores to define the voids desired in the final product. Molten metal is poured into the molds either manually or mechanically and allowed to harden. Once hardened, the sand molds and cores are removed by shake-out machines. Further cleaning is accomplished with shot blast machines before the products are finished with grinding machines (References 6, 39 and 50).

The Valve Plant maintains a bronze foundry for producing brass and bronze valves used primarily for fire hydrants. Brass and bronze are melted in electric furnaces and poured into various molds. Once hardened, the molds are shaken out by hand, shot-blasted, machined and assembled. Molten lead is used to seal the valves into housings (References 59 and 70).

The cupola furnaces are 108 inches in diameter, lined with refractory bricks and continuously cooled by water. The bottom of each is filled with 15 inches of sand to bear the weight of the molten mixture. A crane transports scrap metal, coke, and limestone onto a scale for weighing. Ferrous silicate is added to increase the iron content of the final cast product if the scrap metal used is insufficient. The material is transferred to a feeding bin via a skip hoist. Once the material is in the feeding bin, it is metered into the cupola automatically (References 69 and 70).

The cupolas discharge approximately 20 tons of molten metal per hour into refractory-lined transfer ladles. At the Fittings Plant, transfer ladles transport the molten metal via a specially designed forklift to one of three holding furnaces where a magnesium alloy is added to molten iron. The graphite normally present in cast iron has a thin flake structure. The reaction following the addition of the magnesium alloy causes the graphite to form nodule shapes, producing a stronger iron. The ductile iron is transferred to a pouring ladle. Pouring ladles are then transported to various mold lines. At the Soil Pipe Division, the molten metal is transferred directly to a mold line via an overhead monorail system (References 10 and 25a).

The Fittings Plant has three process lines: Unit 9, Unit 4, and Unit 10. Unit 9 produces 16-inch and smaller pipe fittings in a continuously automated molding line. Unit 4 is a semi-automated process line and Unit 10 is a low production area devoted to processing very large fittings or specialty items (References 6, 59 and 70).

The Soil Pipe Division maintains three process lines: the disamatic line, the five-foot pipeline and the 10-foot pipeline. The disamatic line is the Division's most productive process, manufacturing small pipes and pipe fittings. The five- and ten-foot pipelines produce pipes which have permanent molds. A silica flour bentonite mixture is the release agent used to free the newly cast pipe from the mold (Reference 39). The permanent molds are coated with the mixture before molten metal is forced into the mold. The pipes are formed as the mold is spun (Reference 70).

All three facilities utilize sand and cores for producing various shaped pipes and fittings. The predominant sand mixture for molding is green sand. Green sand is composed of, on a dry basis, 99 percent silicon dioxide and one percent sea coal (bituminous coal and styrene butadiene), bentonite, and wood flour. Heated green sand is transferred to Mueller where it is mixed with flake resin, hexamethylene tetramine, iron oxide, wax and water. Another sand mixture utilized by the Valve and Fittings Plant consists of 98 percent sand, 1.5 percent phenol-formaldehyde (no bake resin), and 0.5 percent benzene

sulfonic acid. Shell cores utilized by the Fittings Plant and the Soil Pipe Division consist of 91 percent sand, three percent phenol-formaldehyde resin, 0.2 percent iron oxide, one percent calcium stearate and calcium soap of stearic acid plus 0.85 percent hexamethylene-tetramine. Some shell cores are coated with a mixture of graphite and clay (blackening). Isocore cores utilized by the Valve and Fittings Plant are 98 percent sand with the remaining two percent comprised of a 55 percent to 45 percent mixture of phenolic resins and polymeric isocyanate, respectively. This mixture employs the catalyst gas triethylamine (TEA) (References 6, 41 and 70).

Shake out is the process of separating the newly cast pipe from the mold and cores. Some sand remains on the newly cast pipe following shake out. The remaining sand is removed by shot-blast machines utilizing steel shot fired at high velocities. Various grinding machines remove burrs and unwanted cast usually found along the seams of the products (References 6, 59 and 70).

The coating operations consist of dipping or spray painting the pipes, hydrants, and fittings. At the Fittings and Valve Plants, asphalt enamel (containing xylene and toluene) paint is mixed with 1,1,1-trichloroethane for most of the coating operations. The Soil Pipe Division utilizes an asphalt/naphtha mixture. The Fitting Plant utilizes cement to line the interior diameter of various pipe fittings (References 39 and 70).

WASTE MANAGEMENT

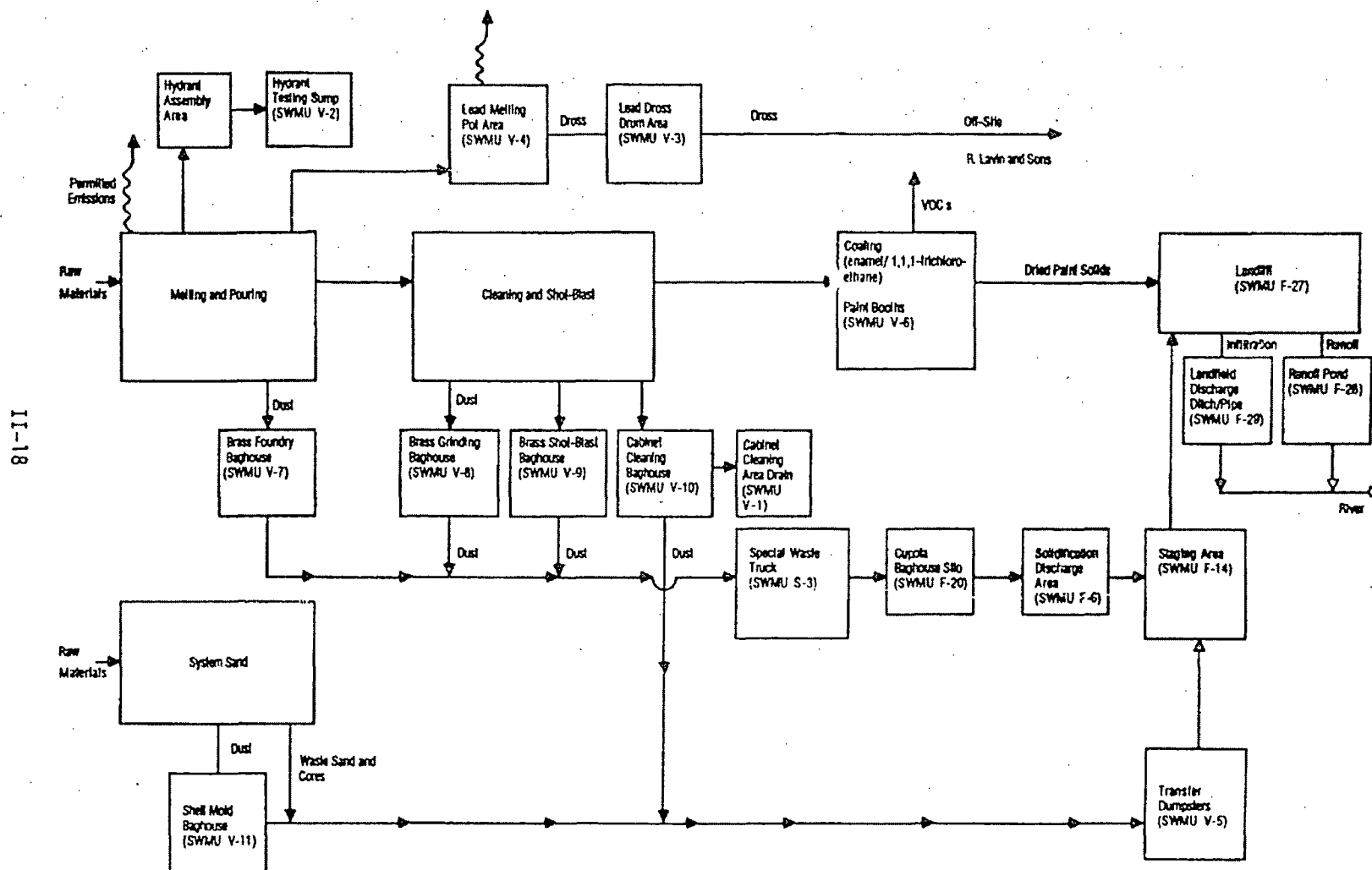
In this section, waste streams at the Fittings Plant, Valve Plant and Soil Pipe Division are discussed separately. Refer to the Flow Diagram of Waste Management at the Fittings Plant (Figure II-2), Valve Plant (Figure II-3) and the Soil Pipe Division (Figure II-4).

Fittings Plant

The Fittings Plant maintains one cupola furnace located in the south section of the facility, adjacent to a railroad spur. Limestone, coke, and shredded auto bodies (frag) are received in this area. The Frag Pile (SWMU F-1) is

[illegible]

Figure II-3. Flow Diagram of Waste Management at the Valve Plant (Reference 70)



II-11

located within reach of a locomotive equipped with a crane. Limestone and coke are unloaded from railcars into a hopper. Precipitation collecting in this hopper is collected by the Non-Metallics Sump (SWMU F-2) (Reference 70).

The cupola furnace generates the following wastes: cupola baghouse dust, slag, unburned coke and ash, and waste refractories (References 6 and 70). Cupola baghouse dust is collected by the Cupola Baghouse (SWMU F-21). A negative pressure draft from the cupola furnace materials feeding bin is ducted to the Cupola Baghouse (SWMU F-21). Prior to entering the unit, gases from the furnace are ducted into a heat exchanger and cooling tower. Hot air from the heat exchanger is rerouted to the furnace. The cooling water is evaporated during gas quenching (Reference 70).

The cooling process reduces the temperature of the gases to approximately 500 degrees Fahrenheit. The Cupola Baghouse (SWMU F-21) consists of 21 compartments with 60 fiberglass bags per compartment. The cooled gases flow through the bags, which trap the cupola baghouse dust. A system of shakers free the dust particles from the bags. The dust falls into the hoppers located at the base of each compartment. The compartments discharge to a screw conveyor. The screw conveyor discharges to a pneumatic pipe system designed to transfer the dust to the Cupola Baghouse Silo (SWMU F-20). Prior to October 1988, the baghouse dust (EP toxic for lead and cadmium) was mixed with waste foundry sands and disposed of at the on-site Landfill (SWMU F-27). As of October 1988, the baghouse dust is mixed with the following materials:

<u>Material</u>	<u>Quantity</u>
baghouse dust	1,000 pounds
cement	655 pounds
water	62 gallons
sodium-silicate <i>solid fix</i>	8 gallons

The combined materials are discharged to the Solidification Discharge Area (SWMU F-6) until disposal at the Landfill (SWMU F-27) (Reference 70).

Slag floats on the surface of the flowing molten metal as it is discharged from the cupola furnace. A small dam diverts the top flow (slag) from the bottom flow (molten metal). The slag is quenched with water which fritters

the slag into a glass-like consistency. The remaining quenching waters are collected by the Slag Sump (SWMU F-3) for recirculation. The slag falls onto the Slag Accumulation Area (SWMU F-13). The slag is then transferred to the Staging Area (SWMU F-14) prior to disposal at the Landfill (SWMU F-27) (Reference 70).

Each weekend, the cupola furnace is cleaned out and the refractory wall is repaired and prepared for recharging. Unburned coke, sand, ash and broken refractory bricks are discharged to the Coke Bottom Drop Pile (SWMU F-9) (Reference 70).

The Fittings Plant recycles as much system sand (green sand and core sand) as possible. The Green Sand and Core Butt Discharge (SWMU F-11) waste pile consists of green sand contaminated with core sand. The contamination is the result of repeated shake out operations. The Breaker Waste Pile (SWMU F-7) also receives broken cores and excess system sand from the large castings operations. Large cores from the Breaker Waste Pile (SWMU F-7) are salvaged and returned to the core-making machines. Sand and small fragments of steel shot from the shot-blast operations are collected in the Shot-Blast Accumulation Area (SWMU F-12). All sand wastes are transported to the Staging Area (SWMU F-14). Waste foundry sands are mixed with slag, excess system sand from the Excess System Sand Pile (SWMU F-10), and other baghouse dusts for disposal at the Landfill (SWMU F-27) (References 6 and 70).

The Fittings Plant maintains the following active air emission control units: the Ductile Iron Baghouse (SWMU F-22), the Griffin Baghouse (SWMU F-24) and the Pangborn Baghouse (SWMU F-26). The Former Scrubber (SWMU F-23) previously managed dust and emissions from Unit 9 mold pouring and shake out. This unit was dismantled in 1985. Emissions from Unit 9 were rerouted to the Ductile Iron Baghouse (SWMU F-22). The capacity of the Ductile Iron Baghouse (SWMU F-22) was increased by 50 percent to manage the additional waste. This unit also controls emissions generated from the ductile iron operations. Approximately 3.3 pounds of dust is generated per ton of ductile iron produced. Dust from the ductile iron operations consists primarily of magnesium oxide (References 6 and 70). The Griffin Baghouse (SWMU F-24)

controls emissions from the green sand reclaiming system. The Pangborn Baghouse (SWMU F-26) controls emissions from the shot blast and grinding operations. The Number 9 Cyclone (SWMU F-25) previously controlled emissions from the green sand system. The facility is converting the unit to a cooling system (References 6 and 70). The baghouse wastes are collected in hoppers at the base of each unit and transferred to the Staging Area (SWMU F-14) prior to Landfill (SWMU F-27) disposal. Emissions in the large casting areas are uncontrolled. Ductile iron slag contains 70 percent iron and is discharged to the Breaker Waste Pile (SWMU F-7). An electromagnet recovers the iron for remelting. The remaining waste is transferred to the Staging Area (SWMU F-14) for mixing prior to Landfill (SWMU F-27) disposal (Reference 70).

The Landfill (SWMU F-27) has been active since 1956 and has received predominantly waste foundry sands (Reference 71). System sand represents 77.5 percent of the foundry waste generated by all three plants. System sand includes green sand; core sand; airset and pepset cores; and isocure cores (References 70 and 71). Green sand is 99 percent silicon dioxide with the remaining one percent comprised of seacoal (a mixture of bituminous coal and styrene butadiene), bentonite and wood flour (pulverized cellulose and lignin) (Reference 6). Core sand is 91 percent silicon dioxide, 3 percent phenol-formaldehyde resin, 0.85 percent hexamethylene-tetramine (HEXA), 0.2 percent iron oxide, and 0.2 percent calcium searate. The remainder is water (Reference 6). The Valve and Fittings Plants utilize isocure, airset and pepset cores (Reference 6). Airset and pepset cores are 98 percent silicon dioxide, 1.5 percent phenol and 0.5 percent benzene sulfonic acid (Reference 6). Isocure cores are 98 percent silicon dioxide with the remaining 2 percent comprised of 55 percent phenolic resin and 45 percent polymeric isocyanate catalyst triethylamine (TEA). TDHE has determined this material is a Special Waste. Isocure sand and core butts represent 1.5 percent of the waste received by the Landfill (SWMU F-27) (References 6 and 71).

Fifteen percent of the foundry waste is slag including desulfurized ladle slag from the ductile iron operations (References 6 and 71). Slag is 48.5 percent

silicon dioxide, 24.4 percent calcium oxide, 16 percent aluminum oxide and 3.2 percent iron oxide. The remainder is composed of magnesium oxide, manganese and sulfur (Reference 6). Desulfurized ladle slag is 70 percent cast iron, 7 percent calcium sulfide, 19 percent calcium oxide and 4 percent calcium carbide. The iron is reclaimed for remelting (References 6 and 70).

Sludge generated by the Soil Pipe Division's silica flour release system represents 1.2 percent of the Landfill (SWMU F-27) waste. The ~~silicon~~ silica flour/bentonite sludge is 93 percent silicon dioxide flour and 7 percent bentonite. Acetic acid extraction analysis for the sludge indicates concentrations of 0.2 ppm lead, 0.13 ppm arsenic, 0.17 ppm barium, 0.1 ppm cadmium and 0.11 ppm chromium (References 6 and 27).

Cupola Baghouse (SWMU F-21) dust represents 1.5 percent of the Landfill (SWMU F-27) waste. EP toxicity data for the cupola baghouse dust indicates 37 ppm lead, 1.6 ppm cadmium and 0.48 ppm barium. Samples collected from the Landfill (SWMU F-27) indicate 7.7 ppm lead, 1.3 ppm cadmium and 0.22 ppm barium (References 5, 6 and 71).

Baghouse dust from the brass melting and grinding operation makes up 0.1 percent of the waste managed by the Landfill (SWMU F-27). Analysis of the dust from the melting operations indicates concentrations of 2.5 ppm lead, and analysis of the dust from the brass grinding operations indicates a concentration of 3.1 ppm (References 2, 6 and 71).

Two percent of the Landfill (SWMU F-27) waste is broken refractory linings from the cupola furnaces and ladles. Refractories consist of 17 to 95 percent aluminum oxide, 25 to 54 percent silicon dioxide, 0 to 0.6 percent calcium dioxide, 0 to 35 percent carbon, 0 to 35 percent zircon oxide and traces of iron oxide and magnesium oxide (Reference 6).

Less than 0.5 percent each of the following wastes are also disposed of at the Landfill (SWMU F-27): unburned coke, Ductile Iron Baghouse (SWMU F-22) dust,

cement lining waste, dried paint waste (asphalt and enamel paints) and grinding and shot-blast waste (Reference 6).

Two ground-water monitoring wells have been installed at the Landfill (SWMU F-27), one upgradient and one downgradient. The wells were installed during 1985. Twenty-one ppm iron and 0.01 ppm lead were detected in samples taken December 9, 1985. Samples taken October 27, 1987, detected 15 ppm iron and 0.14 ppm lead (Reference 71).

The Landfill Discharge Ditch/Pipe (SWMU F-29) receives overflow from a City of Chattanooga regulator chamber. During periods of wet weather, overflow from the regulator discharges to a native soil ditch located east of the Landfill (SWMU F-27). The ditch discharges to a 72-inch corrugated metal pipe (CMP). The CMP is buried beneath the Landfill (SWMU F-27) and ultimately discharges to the Tennessee River. According to the Foundry Landfill Operations Manual prepared by U.S. Pipe Consultants (EDGE), rainfall infiltrating the Landfill discharges to the CMP. Analysis of the discharge from samples taken March 26, 1987, and October 27, 1987, indicates 1.1 ppm iron, 0.012 ppm lead, and 2.1 ppm iron, 0.06 ppm lead, respectively (References 7, 15, and 71).

Runoff from the Landfill (SWMU F-27) is collected by the Runoff Pond (SWMU F-28). The unit is an unlined pond with a rock-lined ditch. Overflow from this unit discharges to the Tennessee River (References 70 and 71).

The Storm Sewer (SWMU F-17) discharges runoff and non-contact cooling water to the Tennessee River via outfalls 001 and 002. Approximately 48,000 gallons per day of non-contact shell core machine cooling water is discharged to outfall 002, and approximately 64,000 gallons per day of non-contact hydraulic heat exchange cooling water is discharged to outfall 001. The cooling water discharging to outfall 001 is treated by the Oil/Water Separator (SWMU F-5) (References 53, 54 and 70).

The Sanitary Sewer (SWMU F-18) receives approximately 105,000 gallons of water per day from the Fittings Plant sanitary facilities. Other waste received by this unit includes the contents of the Vehicle Wash Area Sump (SWMU F-4) consisting of wash water, oil, grease and detergent. The sump is equipped with an oil skimmer. However, the VSI team observed the sump was not filled to the correct level to facilitate proper oil skimming (Reference 70).

The Fittings Plant consumes 305,000 gallons of water per day. Approximately 112,000 gallons discharge to the Tennessee River, 105,000 gallons discharge to the POTW and 88,000 gallons evaporate per day (Reference 54).

The coatings operation at the Fittings Plant utilizes an enamel paint diluted with 1,1,1-trichloroethane. Large-diameter fittings are spray painted and smaller-diameter fittings are dipped in dip tanks. Emissions in this area are directed to the atmosphere via the Dip Tank Hoods (SWMU F-16). Paint is received by the facility in 300-gallon containers. The dip tanks are filled by connecting the paint tank to an inlet on the paint container which discharges to the dip tanks. Approximately five feet from the inlet to the paint tanks is a doorway. Paint-contaminated mixing sticks stored in this area drip onto the alley outside the building. There was drippage on the door step and in the alley. Both areas of staining are referred to as the Coating Area (AOC F-H). Paint drippage on the coating area is collected on cardboard or plastic, then disposed of in the Roll-off Boxes (SWMU F-19). Empty paint containers and 1,1,1-trichloroethane drums are transported to the Empty Drum Storage Area (SWMU F-15). The coatings operation also lines pipe fittings with cement. Waste cement accumulates at the Cement Waste Pile (SWMU F-8) prior to disposal at the Landfill (SWMU F-27) (References 57 and 70).

Valve Plant

The Valve Plant is a brass foundry and fire hydrant assembly plant. Brass ingots are melted in electric induction areas, and the molten brass is poured into various molds. Emissions from the brass foundry operations are

controlled by the Brass Foundry Baghouse (SWMU V-7). Emissions from the mold making process are controlled by the Shell Mold Baghouse (SWMU V-11). Emissions from the brass grinding and brass shot-blast operations are controlled by the Brass Grinding Baghouse (SWMU V-8) and the Brass Shot-Blast Baghouse (SWMU V-9), respectively (References 6 and 70). Except for the shell mold waste, dust collected by the baghouses above is transferred to the Fittings Plant for treatment via the Special Waste Truck (SWMU S-3). Particulates collected by the Shell Mold Baghouse (SWMU V-11) are transferred to the Waste Area located on the west side of the facility. Broken cores and excess molding sand are transferred to the Transfer Dumpsters (SWMU V-5) via front-end loaders. Trucks transport the Transfer Dumpsters to the Fittings Plant Staging Area (SWMU F-14) (Reference 70).

The cast iron housings and pipes for fire hydrants are manufactured at the Fittings Plant. The castings are shot blasted and ground to specification prior to assembly. Emissions from these operations are controlled by the Cabinet Cleaning Baghouse (SWMU V-10). Runoff in the cabinet cleaning area is collected by the Cabinet Cleaning Area Drain (SWMU V-1). The precipitation collected by this unit evaporates (Reference 70).

The brass castings are machined and assembled into various valves and fittings. Many of the valves are assembled onto the fire hydrant housings. The valves are sealed into the cast iron housings with molten lead. Emissions from the lead melting pot are vented to the atmosphere, and spillage is scraped off the floor and remelted. Lead dross is skimmed off the surface of the pot and discharged to a drum. Lead dross contains 38 ppm lead. The drums are stored in the Lead Dross Drum Area (SWMU V-3). U.S. Pipe exchanges the lead dross with R. Lavin and Sons, Chicago, Illinois, for credit toward purchasing brass ingots (References 47 and 70).

When the fire hydrants are assembled, each hydrant is integrity tested with water. Water utilized for integrity testing the hydrants is collected by the Hydrant Testing Sump (SWMU V-2). The water is recirculated (Reference 70).

The Valve Plant maintains two waterfall curtain Paint Booths (SWMU V-6) for spray painting operations. Excess atomized spray paint is drawn to the water falling behind the products during spraying operations. Excess paint collects in the reservoir beneath the falling water. Paint waste accumulates on the surface. The surface is periodically skimmed. Excess paint waste is disposed of at the Landfill (SWMU F-27) (Reference 70).

The VSI team observed black oily stains on the asphalt in the vicinity of a compressor shed. The stained area was approximately 25 square feet. At the time of the VSI, the alley adjacent to the stained area was used to store crates of machined parts covered with a light oil. This area has been designated as an area of concern and referred to as the Compressor Area (AOC V-B). Facility representatives could not provide information regarding the source of the staining (Reference 70).

Soil Pipe Division

The Soil Pipe Division maintains two cupola furnaces located in the northeast section of the facility. An overhead crane manages the Scrap Metal Pile (SWMU S-1) located at various locations within the craneway (Reference 70).

The cupola furnaces generate the following wastes: cupola baghouse dust, slag, unburned coke and ash, and waste refractories (References 6 and 7). Cupola baghouse dust is collected by the Soil Pipe Cupola Baghouse (SWMU S-11). A negative pressure draft from the cupola furnace feeding bin is ducted to the Soil Pipe Cupola Baghouse (SWMU S-11). Prior to entering the unit, gases from the furnace are vented into a heat exchanger and cooling tower. Hot air from the heat exchanger is recirculated back to the furnace. The cooling water is evaporated during gas quenching. The cooling process reduces the temperature of the gases to approximately 500 degrees Fahrenheit. The Soil Pipe Cupola Baghouse consists of 21 compartments with 60 fiberglass bags per compartment. The cooled gases flow through the bags which trap the cupola baghouse dust. A system of shakers free the dust particles from the bags. The dust falls into the hoppers located at the base of each compartment. The compartments discharge into a screw conveyor. The screw

No Vacuum System

conveyor discharges the dust into the Special Waste Truck (SWMU S-3) which transfers the waste to the Fittings Plant Cupola Baghouse Silo (SWMU F-20) (References 37, 42 and 70). Slag floats on the surface of the molten metal as it is discharged from the cupola furnace. A small dam diverts the top flow (slag) from the bottom flow (molten metal). The slag is quenched with water which fritters the slag into a glass-like consistency. The remaining quenching waters are collected by the Slag Sump (SWMU S-5). The slag falls onto the Slag Pile (SWMU S-18) and is transferred to the Slag Accumulation Area (SWMU S-17) prior to disposal at the Landfill (SWMU F-27) (References 6 and 70).

The cupola furnaces alternate weeks of operation. When a furnace is not operating, it is cleaned and repaired. Unburned coke, sand and ash are discharged to the common Coke Bottom Drop Pile (SWMU S-16). Broken refractory bricks are discharged to the unit, as well (References 6 and 70).

The disamatic pipeline is the only pipeline utilizing system and core sand. The disamatic line recycles the green sand. Emissions from this area as well as disamatic pouring and shake out are controlled by the Soil Pipe Griffin Baghouse (SWMU S-13). Emissions generated during green sand preparation are controlled by the DCE Vokes Baghouse (SWMU S-12). Contaminated sand, baghouse sand and broken cores are stored at the Soil Pipe Staging Area (SWMU S-19). After mixing at the staging area, foundry wastes are mixed and disposed of at the Landfill (SWMU F-27) (References 6 and 70).

Baghouse dust from the Sly 79 Baghouse (SWMU S-14) and the Zurn Baghouse (SWMU S-15) is also transferred to the Soil Pipe Staging Area (SWMU S-19). The wastes collected by these units are emissions from the core making machines and from the shot-blast/grinding operations, respectively (References 6, 34 and 70).

The Soil Pipe Division utilizes permanent molds. The molds are spinning molds which are cylinders hollowed out to various diameters. A silica flour/bentonite slurry is poured over the mold before molten metal is poured. The mold spins, thereby forming a pipe inside the mold. Excess slurry water from the various spinning mold lines is collected by the Number 17 Pit

(SWMU S-20). The unit is equipped with a pump which pumps the excess slurry to the Clarifier (SWMU S-22) via the Wastewater Pipes (SWMU S-21). The Number 17 Pit (SWMU S-20) also receives overflow from the Slag Sump (SWMU S-5) (References 6, 27 and 70).

The Wastewater Pipes (SWMU S-21) consist of two four-inch-diameter pipes approximately 500 feet long connecting the Number 17 Pit (SWMU S-20) to the Clarifier (SWMU S-22). A six-inch-diameter return pipe transfers treated cooling water from the Cooling Tower (SWMU S-24) back to the silica flour/bentonite slurry system (Reference 70). The Clarifier (SWMU S-22) is a 30-foot-diameter concrete tank receiving slurry water from the silica flour & slag system bentonite system. The under flow from the Clarifier (SWMU S-22) is discharged to the Sludge Drying Beds (SWMU S-23). Overflow from the Clarifier is transferred to the Cooling Tower (SWMU S-24) and collected by the Cooling Tower Sump (SWMU S-25). The water is pumped back to the silica flour/bentonite system via the Wastewater Pipes (SWMU S-21). Overflow from the Cooling Tower Sump (SWMU S-25) is discharged to the Sewer Sump (SWMU S-26). At the Sewer Sump (SWMU S-26), the overflow is monitored bi-weekly. Approximately 20,000 gallons of overflow are discharged to the POTW per day (References 27 and 70).

The sludge from the two Sludge Drying Beds (SWMU S-23) is transported weekly to the Landfill (SWMU F-27) via trucks. Analysis of the sludge indicates 0.2 ppm lead, 0.1 ppm cadmium, 0.11 ppm chromium, 0.13 ppm arsenic and 0.17 ppm barium (Reference 6).

The Soil Pipe Division uses a naphtha/asphalt mixture for the pipe coating operations. The mixture is combined in an above-ground tank. Spillage from the mixing operation and leakage from the naphtha and asphalt pumps are collected by the Naphtha/Asphalt Sump (SWMU S-10). Each weekend, the contents of the naphtha/asphalt mixing tank are pumped via underground pipes to an underground tank located near the small pipe dipping operations. This combined system is referred to as the Naphtha/Asphalt Transfer System (AOC S-G) (Reference 70).

Large-diameter pipes are dipped in bundles and transported to the Large-Diameter Pipe Drying Areas (SWMU S-7). Drillage in the area is absorbed by sand which is disposed of in the Landfill (SWMU F-27). Small-diameter pipes and fittings are dipped in tanks, and drillage is collected by the Paint Dip Traps (SWMU S-9). The Paint Dip Traps are periodically scraped and the dried paint solids are disposed of in the Landfill (SWMU F-27). Small-diameter pipes are removed from the dipping trees and stacked in bundles. The bundles are transported to the Small-Diameter Pipe Drying Areas (SWMU S-8). Drillage is usually from the inside diameter of the pipes. Pipes are stacked in bundles over timbers spaced far enough apart to keep the pipe elevated above the surface. Drillage collects in troughs placed beneath the ends of the pipes. The troughs are scraped periodically, and the dried paint waste is disposed of at the Landfill (SWMU S-27). The C-HCAPCB limits the amount of VOCs per gallon paint used and the total number of gallons of paint used per year. Volatiles from the paint evaporate and the dried paint solids are landfilled (References 54, 70 and 71).

Prior to 1981, all facility runoff was discharged to the Tennessee River via the Former Outfall (SWMU S-28). Due to chronic violation of the facility's NPDES permit, adjustments were made so that all runoff discharges to the Sanitary Sewer (SWMU S-27) (References 17, 18 and 22).

The Soil Pipe Roll-off Box (SWMU S-2) receives office and lunchroom trash and combustibles. Combustibles include cardboard paper and wood. Waste oil is contained in drums at the Waste Oil Area (SWMU S-6) located in the central section of the facility. The VSI team observed the Shop Sump (SWMU S-4) located in the vicinity of the maintenance garage in the north section of the facility. Facility personnel did not provide information regarding the disposition of the contents (Reference 70).

HISTORY OF RELEASES

The Valve and Fittings Plant discharged in excess of NPDES Permit TND0002429 on December 9 and 10, 1980; on March 18, 1982; in February and December 1983; and on March 19 and 20, 1984. Samples either provided by the facility as DMR

III. SOLID WASTE MANAGEMENT UNITS AND OTHER AREAS OF CONCERN

As a result of the Preliminary Review (PR) of the available file material and the Visual Site Inspection conducted on January 23 and 24, 1988, 68 Solid Waste Management Units (SWMUs) and 17 Areas of Concern (AOCs) were identified. Fourteen SWMUs have low or no potential for release to the environment and are listed in Table 2. Fifty-four SWMUs and 17 AOCs have the potential for release to one or more environmental media. These units are listed in Table III-4 through Table III-1, 2, and 3. The potentials for release are discussed in Chapter IV. All SWMUs and AOCs are described in Attachment B, which provides conditions and information observed during the VSI and identified in the PR. Approximate location of SWMUs and AOCs are presented in Figures III-1, III-2, and III-3.

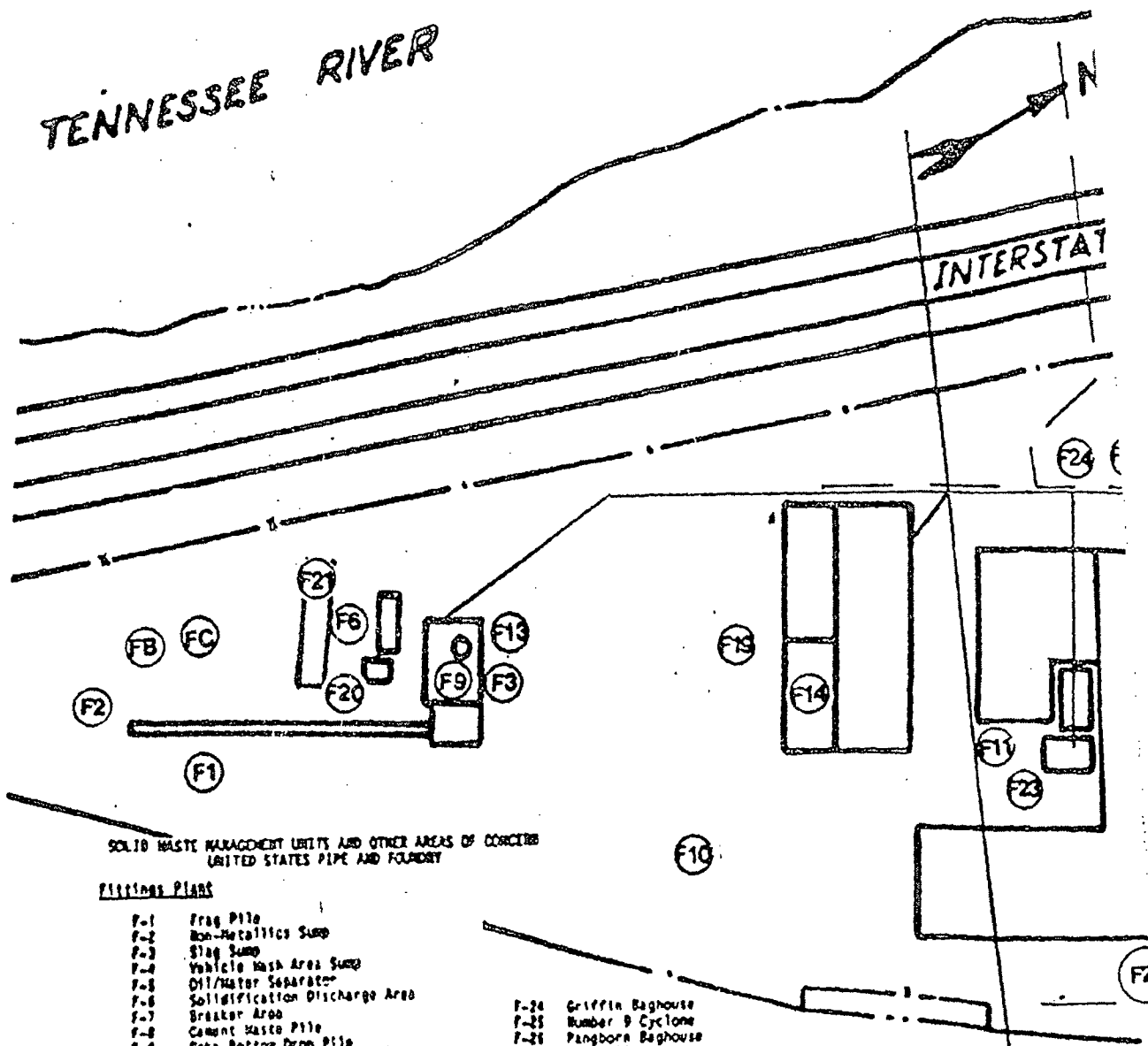
DESCRIPTION OF UNITS WITH LOW OR NO POTENTIAL FOR RELEASE

Fittings Plant

Seven SWMUs with low or no potential for release were identified at the Fittings Plant. Most of the units are underlain by concrete and contained by walls or roofs. These units include the Coke Bottom Drop Pile (SWMU F-9), Green Sand and Core Butt Discharge (SWMU F-11), and the Shot-Blast Accumulation Area (SWMU F-12). The Roll-off Boxes (SWMU F-19) manage nonhazardous wastes and are positioned above ground. Two air pollution control devices were determined to have low or no potential for release. The Former Scrubber (SWMU F-23) has been dismantled and the Number 9 Cyclone (SWMU F-25) is being converted to a cooling system. The Cupola Baghouse Silo (SWMU F-20) is self contained and underlain by concrete. SWMUs observed at the Fittings Plant are presented in Table III-1 and are identified with the prefix F-.

TENNESSEE RIVER

INTERSTATE



SOLID WASTE MANAGEMENT UNITS AND OTHER AREAS OF CONCERN
UNITED STATES PIPE AND FOUNDRY

LISTING PLANT

- F-1 Frag Pile
- F-2 Non-Metallic Sump
- F-3 Slag Sump
- F-4 Vehicle Wash Area Sump
- F-5 Oil/Water Separator
- F-6 Solidification Discharge Area
- F-7 Breaker Area
- F-8 Cement Waste Pile
- F-9 Coke Bottom Drop Pile
- F-10 Excess System Sand Pile
- F-11 Green Sand and Core Butt Discharge
- F-12 Shot-Blast Accumulation Area
- F-13 Slag Accumulation Area
- F-14 Staging Area
- F-15 Empty Drum Storage Area
- F-16 Dig Tank Hoods
- F-17 Storm Sewer
- F-18 Sanitary Sewer
- F-19 Roll-off Boxes
- F-20 Cupola Baghouse Silo
- F-21 Cupola Baghouse
- F-22 Ductile Iron Baghouse
- F-23 Forearm Scrubber

- F-24 Griffin Baghouse
- F-25 Number 9 Cyclone
- F-26 Pangborn Baghouse
- F-27 Landfill
- F-28 Runoff Pond
- F-29 Landfill Discharge Ditch/Pipe
- F-30 Hydraulic Oil Storage Area
- F-31 Cupola Fuel Oil Underground Tank No. 1
- F-32 Cupola Fuel Oil Underground Tank No. 2
- F-33 Underground Tank No. 3
- F-34 Underground Tank No. 4
- F-35 Underground Tank No. 5
- F-36 Underground Tank No. 6
- F-37 Coating Area

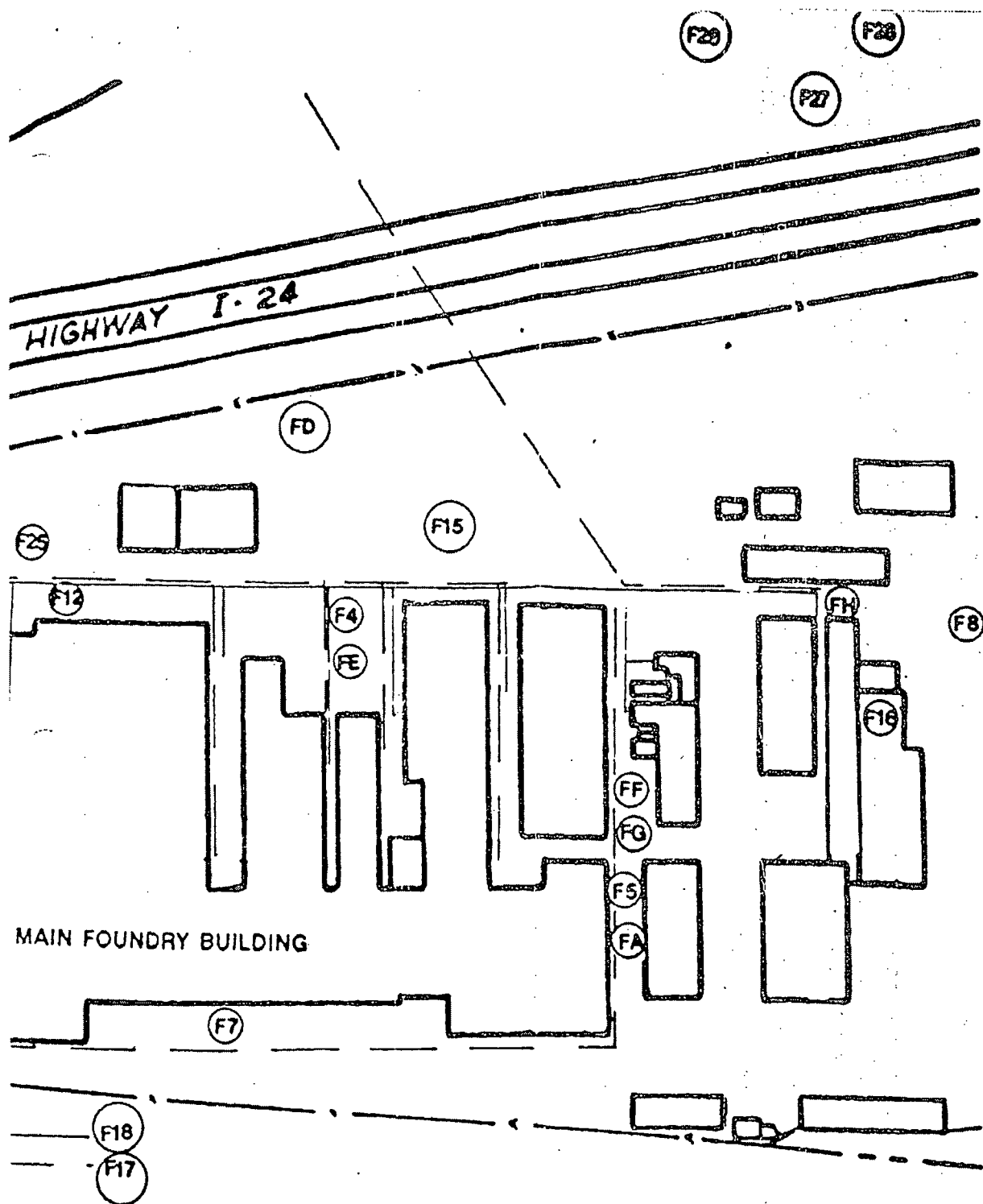
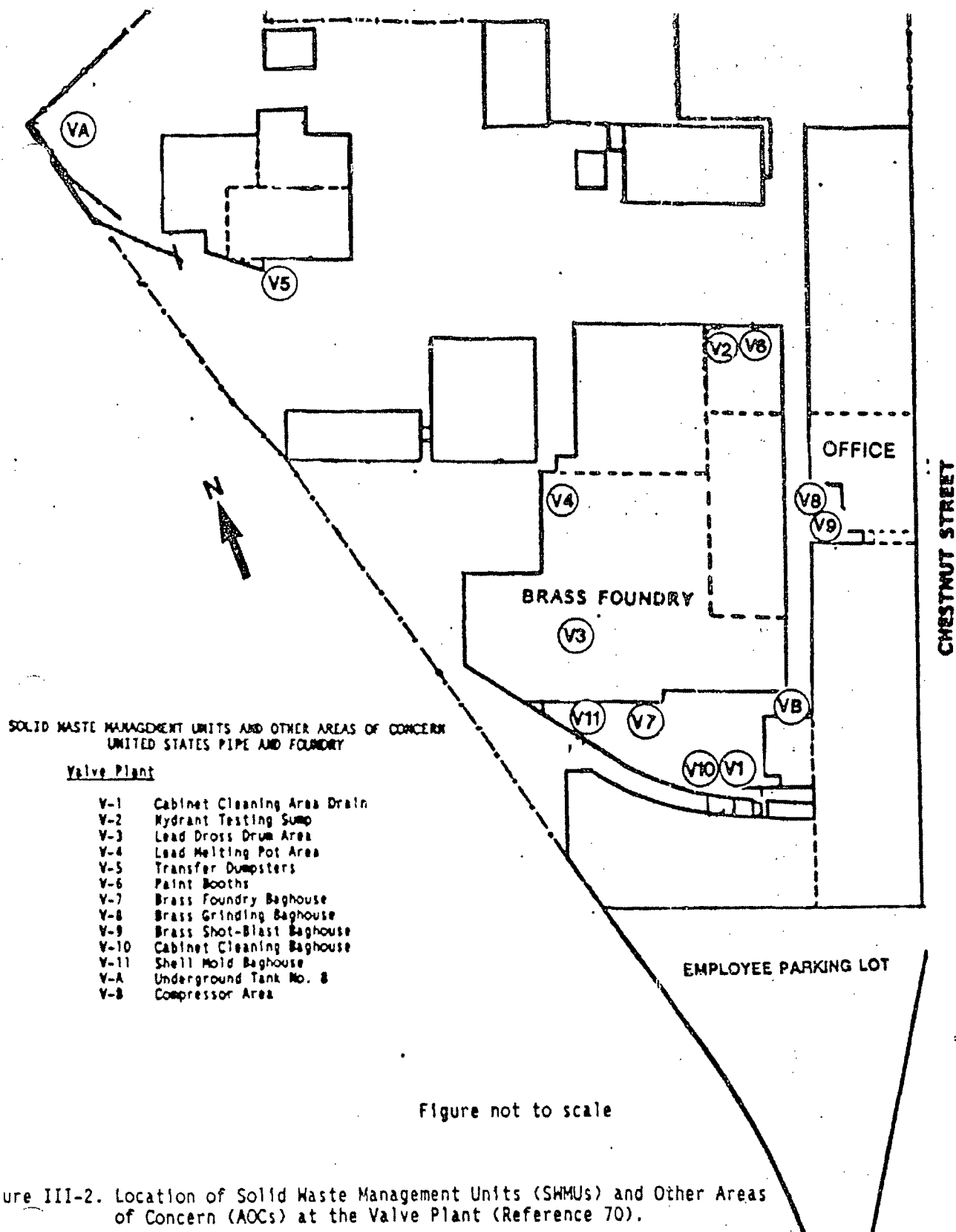


Figure III-1. Location of Solid Waste Management Units (SMUs) and Other Areas of Concern (AOCs) at the Fittings Plant (Reference 70).

Figure not to scale



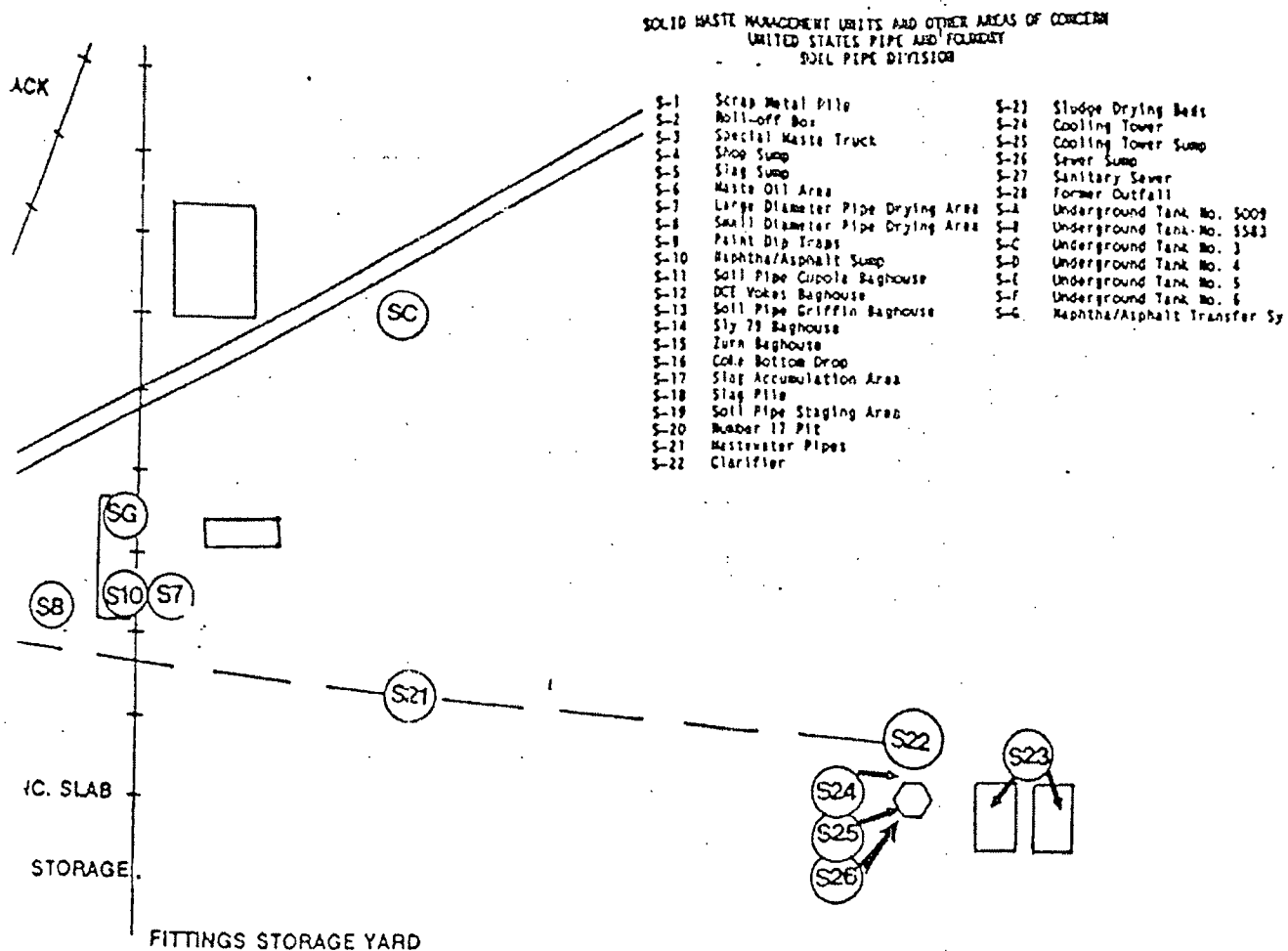


Figure III-3. Location of Solid Waste Management Units (SWMUs) and of Concern (AOCs) at the Soil Pipe Division (Reference

Figure not to scale

Valve Plant

Three SWMUs with low or no potential for release were identified at the Valve Plant. Two units are located indoors on concrete flooring that appeared in good condition. These units are the Lead Dross Drum Area (SWMU V-3) and the Paint Booths (SWMU V-6). The Transfer Dumpsters (SWMU V-5) are utilized by the facility to transfer waste system sand to the Fittings Plant Staging Area (SWMU F-14). The integrity of the dumpsters appeared adequate. SWMUs observed at the Valve Plant are presented in Table III-2 and are identified with the prefix V-.

Soil Pipe Division

Four SWMUs with low or no potential for release were identified at the Soil Pipe Division. One of the units is the Coke Bottom Drop Pile (SWMU S-16), which is covered by a roof and underlain by concrete. Nonhazardous materials for off-site disposal are disposed of in the Soil Pipe Roll-off Box (SWMU S-17) which is positioned above ground. The Soil Pipe Division recently acquired a Special Waste Truck (SWMU S-3). This unit is a self-contained pneumatic unit that appeared in good condition. The Cooling Tower (SWMU S-24) was deemed to have a low or no potential for release since wastewater passes through this unit and discharges to a sump. The Cooling Tower Sump appears in Table III-3. SWMUs and AOCs with a Potential for Release. SWMUs observed at the Soil Pipe Division are presented in Table III-3 and are identified with the prefix S-.

DESCRIPTION OF UNITS OR AREAS WITH POTENTIAL FOR RELEASE

SWMUs and AOCs with a potential for release to one or more media are presented in Tables III-4 through III-6.

TABLE III-1
SWMUs AND AOCs WITH LOW OR NO POTENTIAL FOR RELEASE
FITTINGS PLANT

Unit Number	SWMU or Other Area of Concern	Description	Dates of Operation	Release Controls
F-9	Coke Bottom Drop Pile	Ash, unburned coke and sand from cupola furnace	1977 to present	Underlain by concrete of undetermined thickness; contained by three concrete walls
F-11	Green Sand and Core Butt Discharge	Waste sand and core butt fragment pile	Mid 1960s to present	Underlain by concrete of undetermined thickness
F-12	Shot-Blast Accumulation Area	Waste pile consisting of coarse sand and steel shot fragments	1974 to present	Underlain by concrete of undetermined thickness; contained by three concrete walls
F-19	Roll-off Boxes	Metal dumpsters for wood, cardboard (with and without dried paint), office and lunchroom trash	1960s to present	Nonhazardous nature of the wastes and self-contained unit elevated above the ground
F-20	Cupola Baghouse Silo	Steel silo for cupola baghouse dust storage	October 1988 to present	Self-contained unit, integrity appeared adequate
F-23	Former Scrubber	Venturi-type scrubber for fire particles of system sand	1965 to 1985	The unit was dismantled
F-25	Number 9 Cyclone	Cyclone, controlled emissions from system sand recycling	1988	Inactive, converting to cooling system

TABLE III-2

SWMUs AND AOCs WITH LOW OR NO POTENTIAL FOR RELEASE

VALVE PLANT

Unit Number	SWMU or Other Area of Concern	Description	Dates of Operation	Release Controls
V-3	Lead Dross Drum Area	Storage area for drums of lead dross	1978 to present	Located indoors; integrity of floor appeared adequate
V-5	Transfer Dumpsters	Small metal roll-off boxes for transferring waste systems and core butts to the Fittings Plant Staging Area (SWMU F-14)	1970s to present	Nonhazardous nature of the waste managed and self-contained unit elevated above the ground
V-6	Paint Booths	Water-curtain type spray paint booths	1978 to present	The design of the unit, location indoors; integrity of the floor appeared adequate

Fittings Plant

Twenty-two SWMUs and eight AOCs with a potential for release to one or more media were identified at the Fittings Plant. Several units are waste piles located outdoors without adequate secondary containment. Even though the facility maintains that the waste is nonhazardous, there may be hazardous constituents in the waste which could migrate to soil, ground water and surface water via surface runoff. These units are the Frag Pile (SWMU F-1), the Non-Metallics Sump (SWMU F-2), the Solidification Discharge Area (SWMU F-6), the Breaker Area (SWMU F-7), the Cement Waste Pile (SWMU F-8), and the Excess System Sand Pile (SWMU F-10).

The integrity of many units could not be determined during the VSI due to their location underground. These include the Storm Sewer (SWMU F-17), the Sanitary Sewer (SWMU F-18), and the facility's six untested Underground Storage Tanks (USTs), AOCs F-B through F-G. Other integrity-dependent units are the Slag Sump (SWMU F-3), Vehicle Wash Area Sump (SWMU F-4), and the Oil/Water Separator (SWMU F-5). The VSI team observed that the oil skimmer for the Vehicle Wash Area Sump (SWMU F-4) was not filled to the proper level for separation, indicating the integrity may be impaired. The Oil/Water Separator (SWMU F-5) is underlain by asphalt. However, the asphalt in the vicinity of the unit was covered with oil dry, inhibiting the evaluation of the asphalt's integrity. The Baghouses Units F-21 through F-26 and the Dip Tank Hoods (SWMU F-16) vent to the atmosphere and are regulated by C-HCAPCB. The Fittings Plant manages the on-site Landfill (SWMU F-27) situated on the east bank of the Tennessee River. This unit has managed EP toxic Cupola Baghouse dust prior to the current solidification process. The potential for release from this unit was deemed high.

Two units associated with the Landfill (SWMU F-27) discharge directly to the Tennessee River. The Runoff Pond (SWMU F-28) is designed for runoff control. Overflow from this unit discharges to the River. A pipe buried beneath the Landfill (SWMU F-27) has been observed by TDHE personnel as discharging water to the river during dry weather. According to a U.S. Pipe Landfill Report (Reference 7i), rain water infiltrating the Landfill (SWMU F-27) is entering

the pipe and discharging to the River. This pipe is associated with the Landfill Discharge Ditch/Pipe (SWMU F-29). The potential for release from the Empty Drum Storage Area (SWMU F-15) was deemed high due to the observed staining in the vicinity of the unit and poor drum storage techniques. Visible staining was also observed in the vicinity of the paint dipping operations. This area is identified as the Coating Area (AOC F-H).

SWMUs and AOCs observed during the VSI are presented in Table III-4 and are identified with the prefix F-.

Valve Plant

Six SWMUs observed at the Valve Plant discharge to the atmosphere and are monitored by C-HAPCB. These units are the Lead Melting Pot Area (SWMU V-4) and the Baghouses units V-7 through V-11. The Brass Foundry Baghouse (SWMU V-7) was deemed to have a potential for release dependent on the integrity of the asphalt beneath the unit. The VSI team observed dust beneath the unit. EP toxicity data for the baghouse dust from this unit indicate 3. ppm lead. Other units with release potential which are dependent on integrity are the Cabinet Cleaning Area Drain (SWMU V-1), the Hydrant Testing Sump (SWMU V-2) and Underground Storage Tank No.8 (AOC V-A). An asphalt area located in the vicinity of a compressor building was identified as the Compressor Area (AOC V-B) by the VSI team due to observed staining. SWMUs and AOCs observed during the VSI are presented in Table III-5 and are identified with the prefix V-.

Soil Pipe Division

Twenty-four SWMUs and seven AOCs with the potential for release to one or more media were identified at the Soil Pipe Division. The Scrap Metal Pile (SWMU S-1) contains engine blocks contaminated with oil scattered throughout the unit. The Slag Accumulation Pile (SWMU S-17), the Slag Pile (SWMU S-18) and the Staging Area (SWMU S-19) are located outdoors and may contain hazardous constituents which could migrate to soil, ground water and surface water via surface runoff.

The Shop Sump (SWMU S-4), Slag Sump (SWMU S-5), Naphtha/Asphalt Sump (SWMU S-10) and Number 17 Pit (SWMU S-20) are old units with unknown integrity. Visible staining was observed on the asphalt in the vicinity of the Waste Oil Area (SWMU S-6). Releases for this unit are dependent on the integrity of the asphalt. C-HCAPCB limits the quantity of VOCs emitted to the atmosphere via the paint dipping operations. These units include the Large-Diameter Pipe Drying Areas (S-7), Small-Diameter Pipe Drying Areas (SWMU S-8) and the Paint Dip Traps (SWMU S-9). The Soil Pipe Division maintains five Baghouses Units S-11 through S-15 that release to the atmosphere and are permitted by C-HCAPCB. Releases from the Wastewater Pipe (SWMU S-21), the Sanitary Sewer (SWMU S-27) as well as the six Underground Storage Tanks, Units S-A through S-F, are dependent on integrity. The integrity could not be evaluated due to the below-ground location of the unit and areas. Above-ground units, the Clarifier (SWMU S-22) and the Sludge Drying Beds (SWMU S-23) need to be integrity tested for releases to soil and ground water. Due to the proximity of the Clarifier (SWMU S-22) and the Sludge Drying Beds (SWMU S-23) to the Tennessee River, the potential for release to surface water was deemed moderate. A system designed to convey asphalt/naphtha mixture consists of underground pipes and an underground tank. This system has been in operation since 1956 and integrity testing is suggested for this area. This area is the Naphtha/Asphalt Transfer System (AOC S-G). SWMUs and AOCs observed during the VSI and presented in Table III-6 are identified with the prefix S-.

The potential for release and suggestions for further action are presented in Table 4, and suggested sampling approaches are presented in Tables V-1 through V-3, Chapter V of this report.

TABLE III-4
SWMUs AND AOCs WITH A POTENTIAL FOR RELEASE
FITTINGS PLANT

Unit Number	SWMU or Other Area of Concern	Description	Dates of Operation	Potentially Affected Area
F-1	Frag Pile	Scrap metal pile	1977 to present	Soil, ground water and surface water
F-2	Non-Metallics Sump	Sump for precipitation in coke unloading area	1977 ⁷⁷ to present	Soil, ground water and surface water
F-3	Slag Sump	Sump for recirculating slag quench water	1977 to present	Soil and ground water
F-4	Vehicle Wash Area Sump	Sump and oil skimmer for vehicle washing waters	1981 to present	Air, subsurface generation, soil ground water and surface water
F-5	Oil/Water Separator	Removes oil from non-contact cooling water	1970s to present	Air, subsurface generation, soil ground water and surface water
F-6	Solidification Discharge Area	Temporary accumulation area for fixed baghouse dust	Jan 1974 - October 1988 to present	Soil, ground water and surface water
F-7	Breaker Area	Foundry sand, slag, core waste pile	1972 to present	Soil, ground water and surface water
F-8	Cement Waste Pile	Waste cement pile	1960s to present	Soil, ground water and surface water
F-10	Excess System Sand Pile	Waste sand source for mixing foundry wastes such as slag prior to disposal	1977 to present	Soil, ground water and surface water
F-13	Slag Accumulation Area	Slag accumulation point following quenching	1977 to present	Soil and ground water

or taken by TDHE during compliance inspections indicated excessive levels of suspended solids, settleable solids, BOD, and total iron and improper pH. According to the facility's response to NOV's, these violations occurred following periods of excessive rainfall and snow melt coupled with recent spreading of crushed limestone at the facility (References 58 and 59).

During 1982, the Soil Pipe Cupola Baghouse (SMMU S-11), maintained by the Soil Pipe Division, reported 132 violations of its air permit from January to June 29, 1982, with approximately half of those violations attributed to bag failure. The facility's rate of four to six bag replacements per week was unacceptable to C-HCAPCB. The unit was installed in 1971 and represents the first air pollution device at a U.S. Pipe plant. The Bureau recommended replacing the baghouse (References 43 and 44).

The Former Scrubber (SMMU F-23) designed to control emissions from the Unit 9 sand molding and cooling system was in violation of excess opacity readings of up to 45 percent. The violations occurred January 22, 1985, and May 7, 10, 13, and 24, 1985. The unit was removed from service, and emissions were rerouted through the Ductile Iron Baghouse (SMMU F-22) (References 62 and 65).

The Valve and Fittings Plant operated its cupola furnace in excess of 20 percent opacity for greater than 5 minutes and in excess of 28.9 pounds per hour on April 13 and 14, 1988. The charged cupola furnace operated with the cap open for 15.83 hours, releasing 2652 pounds of emissions to the atmosphere (Reference 58).

The facilities have disposed of cupola baghouse dust at the Landfill (SMMU F-27) since 1972 (Soil Pipe Division) and 1977 (Fittings Plant). Soil sampling conducted by U.S. EPA in April 1986 indicated concentrations of 7.7 ppm lead and 1.3 ppm cadmium (Reference 5). A summary of ground water analysis from the downgradient well at the Landfill (SMMU F-27) indicates average concentrations of 0.01 ppm total lead, 7.8 ppm total iron, 0.28 ppm formaldehyde and 0.003 ppm cadmium. The most recent analysis, conducted on October 27, 1987, indicated concentrations of 0.14 ppm lead, 15 ppm iron,

0.1 ppm formaldehyde and 0.009 ppm cadmium (Reference 71). Analysis of discharge from the Landfill Discharge Ditch/Pipe (SWMU F-29) indicates concentrations of 0.06 ppm total lead, 2.1 ppm total iron, 0.01 formaldehyde and 0.001 ppm cadmium (Reference 71).

TABLE IV-2
ASSESSMENT OF POTENTIAL FOR RELEASE
AND SUGGESTED FURTHER ACTIONS

VALVE PLANT

Unit Number	SWMU or Other Area of Concern	Potential for Release	Suggested Further Actions
V-1	Cabinet Cleaning Area Drain	The potential for release to air is low due to the low concentration of residual volatile constituents. The potential for subsurface gas generation and for release to soil and ground water depends on the integrity of the unit. The potential for release to surface water is low since the unit discharges to the Sanitary Sewer (SWMU F-18).	Determine the integrity of the unit. If the integrity is impaired, conduct soil sampling to determine if hazardous constituents have been released.
V-2	Hydrant Testing Sump	The potential for release to air is low due to the indoor location of the unit. The potential for subsurface gas generation is low due to the low concentration of residual volatile constituents. The potential for release to soil and ground water is dependent on the integrity of the unit. The potential for release to surface water is low due to the indoor location of the unit.	Determine the integrity of the unit. If the integrity of the unit is impaired, conduct soil sampling to determine if hazardous constituents have been released.
V-4	Lead Pot Melting Area	Releases to the air by this unit are permitted by C-HCAPCB. The potential for subsurface gas generation and release to other media is low due to the nature of the waste and location inside a building.	Continue compliance with C-HCAPCB air emission permits.

TABLE IV-2

ASSESSMENT OF POTENTIAL FOR RELEASE
AND SUGGESTED FURTHER ACTIONS

VALVE PLANT

Unit Number	SWMU or Other Area of Concern	Potential for Release	Suggested Further Actions
V-7	Brass Foundry Baghouse	Releases to the air by this unit are permitted by C-HCAPCB. The potential for subsurface gas generation is low due to the nature of the waste. The potential for release to soil and ground water is dependent on the integrity of the asphalt beneath the unit. The potential for release to surface water is low since runoff is discharged to the Sanitary Sewer (SWMU F-18).	Continue compliance with C-HCAPCB air emission permit. Determine the integrity of the asphalt beneath the unit. If the integrity is impaired, conduct sampling to determine if hazardous constituents have been released. Consider design changes to prevent spillage.
V-8	Brass Grinding Baghouse	Releases to the air by these units are permitted by C-HCAPCB. The potential for subsurface gas generation is low due to the nature of the waste. The potential for release to soil and ground water is dependent on the integrity of the units and of the asphalt beneath the unit. The potential for surface water contamination is low since runoff is discharged to the Sanitary Sewer (SWMU F-18).	Continue compliance with C-HCAPCB air emission permits. Determine the integrity of the underlying asphalt. If the integrity is impaired, conduct soil sampling to determine if hazardous constituents have been released.
V-9	Brass Shot-Blast Baghouse		
V-10	Cabinet Cleaning Baghouse	Releases to the air by this unit are permitted by C-HCAPCB. The potential for subsurface gas generation and for release to other media is low due to the nature of the waste.	Continue compliance with C-HCAPCB air emission permits.
V-11	Shell Mold Baghouse		

TABLE IV-2
ASSESSMENT OF POTENTIAL FOR RELEASE
AND SUGGESTED FURTHER ACTIONS

VALVE PLANT

Unit Number	SWMU or Other Area of Concern	Potential for Release	Suggested Further Actions
V-A	Underground Tank No. 8	The potential for release to air is low due to the below-ground location of the unit. The potential for subsurface gas generation and release to the soil and ground water is dependent on the integrity of the unit. The potential for release to surface water is low due to the below-ground location of the unit.	Determine the integrity of the unit. If the integrity is impaired, conduct sampling to determine if hazardous constituents have been released.
V-B	Compressor Area	The potential for release to air is low due to the time between the release and the observed staining. The potential for subsurface gas generation and for release to soil and ground water is dependent on the integrity of the asphalt. The potential for release to surface water is low since runoff discharges to the Sanitary Sewer (SWMU F-18).	Determine the integrity of the asphalt. If the integrity is impaired, conduct sampling to determine if hazardous constituents have been released.

TABLE IV-4

SUGGESTED FURTHER ACTIONS
FOR UNITS WITH LOW OR
NO POTENTIAL FOR RELEASE

Due to factors discussed in Tables III-1, III-2, III-3 "SWMUs AND AOCs WITH LOW OR NO POTENTIAL FOR RELEASE" (pages III-6 thru III-8) the following areas require no further action at this time.

Fittings PlantUnit NumberUnit Name

F-9	Coke Bottom Drop Pile
F-11	Green Sand and Core Butt Discharge
F-12	Shot-Blast Accumulation Area
F-19	Roll-off Boxes
F-20	Cupola Baghouse Silo
F-23	Former Scrubber
F-25	Number 9 Cyclone

Valve PlantUnit NumberUnit Name

V-3	Lead Dross Drum Area
V-5	Transfer Dumpsters
V-6	Paint Booths

Soil Pipe DivisionUnit NumberUnit Name

S-2	Soil Pipe Roll-off Box
S-3	Special Waste Truck
S-16	Coke Bottom Drop Pile
S-24	Cooling Tower

V. SUGGESTED PLAN FOR SAMPLING APPROACH

This section summarizes the suggested plan for sampling environmental media at SWMUs and AOCs where past or continuing potential for release exists. This information is summarized and presented in Tables V-1 through V-5. Implementation of any suggested plan for sampling and analysis should be closely coordinated with TDHE.

TABLE V-1.

SAMPLING APPROACHES FOR SOLID WASTE MANAGEMENT
UNITS AND OTHER AREAS OF CONCERN

FITTINGS PLANT

Unit Number	SWMU or Other Area of Concern	Suggested Sampling Approach
F-1 F-6 F-7 F-8 F-10 F-13	Frag Pile Solidification Discharge Area Breaker Waste Pile Cement Waste Pile Excess System Sand Pile Slag Accumulation Area	Analyze representative sample of wastes for presence of Appendix IX semi-volatiles and metals. If found, then sample the soil (in sufficient numbers and depths) in the drainage pathways. Analyze the samples for Appendix IX semi-volatiles and metals.
F-2	Non-Metallics Sump	Sample the soil (in sufficient numbers and depths) in the discharge area. If the integrity of the unit is impaired, sample the soil (in sufficient numbers and depths) beneath the unit. Analyze all samples for Appendix IX volatiles, semi-volatiles and metals.
F-3	Slag Sump	If the integrity is impaired, sample the soil (in sufficient numbers and depths) beneath the unit. Analyze the samples for Appendix IX metals.
F-4 F-5 F-A	Vehicle Wash Area Sump Oil/Water Separator Hydraulic Oil Storage Area	If the integrity is impaired, sample the soil (in sufficient numbers and depths) beneath and around the unit. Analyze the samples for Appendix IX volatiles, semi-volatiles and metals.
F-15	Empty Drum Storage Area	Sample the soil (in sufficient numbers and depths) in the stained areas. Analyze the samples for Appendix IX volatiles, semi-volatiles and metals.
F-17 F-18	Storm Sewer Sanitary Sewer	If the integrity is impaired, sample the soil (in sufficient numbers and depths) beneath the unit. Analyze the samples for Appendix IX volatiles, semi-volatiles and metals.

TABLE V-1
SAMPLING APPROACHES FOR SOLID WASTE MANAGEMENT
UNITS AND OTHER AREAS OF CONCERN

FITTINGS PLANT

Unit Number	SWMU or Other Area of Concern	Suggested Sampling Approach
F-28	Runoff Pond	Sample the sediment and water (in sufficient numbers and depths). Analyze the samples for Appendix IX volatiles, semi-volatiles and metals.
F-29	Landfill Discharge Ditch/Pipe	Sample the water (in sufficient numbers and frequencies). If constituents are being released, sample the sediment (in sufficient numbers) in the vicinity of the discharge. If the integrity is impaired, sample the soil (in sufficient numbers and depths) beneath the unit. Analyze the samples for Appendix IX volatiles, semi-volatiles and metals.
F-B	Cupola Fuel Oil Underground Tank 1	If the integrity is impaired, sample the soil (in sufficient numbers and depths) beneath the units. Analyze the samples for Appendix IX volatiles and semi-volatiles and metals.
F-C	Cupola Fuel Oil Underground Tank 2	
F-D	Underground Tank 3	
F-E	Underground Tank 4	
F-F	Underground Tank 5	
F-G	Underground Tank 6	
F-H	Coating Area	If the integrity is impaired, sample the soil (in sufficient numbers and depths) beneath the asphalt. Analyze the samples for Appendix IX volatiles and semi-volatiles and metals.

TABLE V-2
SAMPLING APPROACHES FOR SOLID WASTE MANAGEMENT
UNITS AND OTHER AREAS OF CONCERN

VALVE PLANT

Unit Number	SWMU or Other Area of Concern	Suggested Sampling Approach
V-1	Cabinet Cleaning Area Drain	If the integrity is impaired, sample the soil (in sufficient numbers and depths) beneath the unit. Analyze the samples for Appendix IX volatiles, semi-volatiles and metals.
V-2	Hydrant Testing Sump	
V-7 V-8 V-9	Brass Foundry Baghouse Brass Grinding Baghouse Brass Shot Blast Baghouse	If the integrity is impaired, sample the soil (in sufficient numbers and depths) beneath the asphalt. Analyze the samples for Appendix IX metals.
V-A	Underground Tank No. 8	
V-B	Compressor Area	

V-4

VALVE AND FITTINGS PLANT (cont'd)

54. Water Flow Chart for U.S. Pipe and Foundry, dated 1980.
55. Letter to Chattanooga Hamilton County, from James Smallwood, U.S. Pipe and Foundry, re: Solidification Processes, dated December 7, 1988.
56. Findings from the Chattanooga-Hamilton County Air Pollution Control Bureau, dated September 14, 1988.
57. Memorandum to Pat Patrick from Ann Keith, re: U.S. Pipe and Foundry, Valve Installation Permit, dated May 9, 1988.
58. Agreed Order from the Chattanooga-Hamilton County Air Pollution Control Board, dated June 6, 1988.
59. Findings from the Chattanooga-Hamilton County Air Pollution Control Board, dated March 8, 1988.
60. Memorandum to Pat Patrick from Ann Keith, re: U.S. Pipe Valve Installation Permit, dated May 5, 1988.
61. Memorandum to Pat Patrick from Ann Keith, re: U.S. Pipe Installation Permit, dated February 5, 1988.
62. Letter to John Pleasant, U.S. Pipe, from Robert Colby, Air Pollution Control Bureau, re: Order, dated December 2, 1986.
63. Letter to Wayne Cropp, Chattanooga-Hamilton County Air Pollution Control Bureau, from John Pleasant, U.S. Pipe, re: Consent Order and Agreement, dated September 11, 1986.
64. Consent Order and Agreement from Chattanooga-Hamilton County Air Pollution Control Bureau, dated September 3, 1985.
65. Source Compliance Activity Report, dated 1985.
66. U.S.G.S. Topographic Map, Chattanooga, Tennessee, Quadrangle photo, revised 1976.
67. Hamilton County Soil Survey, USDA Soil Conservation Service, 1982.
68. Flood Insurance Rate Map (FIRM), City of Chattanooga, Tennessee, Panel 20 of 30, National Flood Insurance Program, September 3, 1980.
69. Field Inspection Report, U.S. Pipe and Foundry - Valve Division, conducted July 22, 1982.
70. Logs for Visual Site Inspection Conducted January 23 and 24, 1989.

VALVE AND FITTINGS PLANT (cont'd)

71. U.S. Pipe and Foundry Company Foundry Landfill Operations Manual Chattanooga, Tennessee, Prepared by MCI EDGE Groupe, Incorporated, January 15, 1988.
72. Ground Water Resources of East Tennessee Bulletin 58, 1956, G.D. DeBuchananne and R.M. Richardson.
73. Letter to W.J. Michael Cody, Attorney General, from James E. Word, TDHE, Re: Legal opinion regarding baghouse dust, March 16, 1988.
74. Letter to John Watson (U.S. Pipe) from Tom Tiesler (TDHE), Re: Cupola baghouse dust, July 19, 1985.
75. Letter to Tom Tiesler (TDHE) from William D. Vines III (Butler, Vines, Babb and Treadgill), Re: response to NOV, January 11, 1985.

ATTACHMENT A

VISUAL SITE INSPECTION SUMMARY
AND PHOTOGRAPH LOG

INTRODUCTION

The Visual Site Inspection (VSI) summary discusses the activities of representatives of A.T. Kearney, Inc., and U.S. EPA Region IV during the January 23 and 24, 1989, VSI of the U.S. Pipe and Foundry facilities. Observations and information gathered during the VSI are incorporated in the main body of the report.

VISUAL SITE INSPECTION SUMMARY

The following individuals participated in part or all of the January 23 and 24, 1989, Visual Site Inspection:

Alicia Thomas	U.S. EPA Region IV
Jim Childress	Tennessee Department of Health and Environment
Jeff Evans	A.T. Kearney/Centaur Division
Phebe Davol	A.T. Kearney/Centaur Division
Wayne Berry	U.S. Pipe and Foundry/Valve and Fittings Plant
J. J. Pikciunas	U.S. Pipe and Foundry/Soil Pipe Division
Daryl Tuttle	U.S. Pipe and Foundry/Soil Pipe Division
Don Wallace	U.S. Pipe and Foundry/General Office
John Watson	U.S. Pipe and Foundry/General Office
Jim Smallwood	U.S. Pipe and Foundry/Valve and Fittings Plant
Jim Book	U.S. Pipe and Foundry/ Valve and Fittings Plant

The VSI Team arrived at the U.S. Pipe and Foundry Fittings Plant office at 9:00 a.m. on January 23, 1989. The morning temperature was 35 degrees Fahrenheit with clear skies and light winds at five miles per hour. The team met with facility representatives in a conference room located in the central section of the Fittings Plant.

Phebe Davol explained the purpose of the VSI and asked U.S. Pipe and Foundry representatives to provide information requested in the facility notification letter. The Valve and Fittings plant facility representatives had most of the information requested in an organized manner. Since the tour of the Soil Pipe plant would be conducted on the following day, the information requested of that facility would be obtained then.

The inspection began in the Fittings Plant which is located in the south section of the property. In order to understand the process and waste generation points, the tour proceeded from the receipt of scrap material through the foundry process and finally to the treatment of baghouse dust.

The tour group adjourned for lunch at 12:00 p.m. The temperature remained cool for the remainder of the day with a high of 50 degrees Fahrenheit. Following lunch, the team and facility representatives toured the Valve Plant located in the central section of the facility. The tour began with the receipt of raw materials, through the foundry operations and ending with the final coating or blasting operations. The fire hydrant assembly testing area was also observed.

During the course of the day, the facility representatives provided the total acreage of each section of the facility. The Fittings Plant occupies 39.41 acres, the Valve plant occupies 12.98 acres, the Soil Pipe plant occupies 30.11 acres, the Landfill occupies 27.95 acres and the remaining acreage is for parking. The total acreage of the site is approximately 111 acres.

The tour concluded at 5:00 p.m. to be continued the following day.

January 24, 1989

The VSI team arrived at the Fittings Plant conference room at 9:00 a.m. on January 24, 1989. The temperature was approximately 40 degrees Fahrenheit with clear skies and light winds. After a preliminary meeting to discuss some information gaps from the following day, the inspection team revisited the

area of the Former Scrubber, and the vehicle wash rack area where water was observed beneath the manway cover of an underground storage tank. The team then proceeded to the Landfill.

The tour adjourned for lunch at 11:30 a.m. Following lunch, the team met with Soil Pipe representatives to discuss information needs outlined in the facility notification letter. The tour began with the area where scrap material is delivered by railcar to the facility. A tour of the foundry operations was followed by inspection of the wastewater treatment system located at the south end of the property boundary. The tour concluded with inspection of the pipe coating and drying areas.

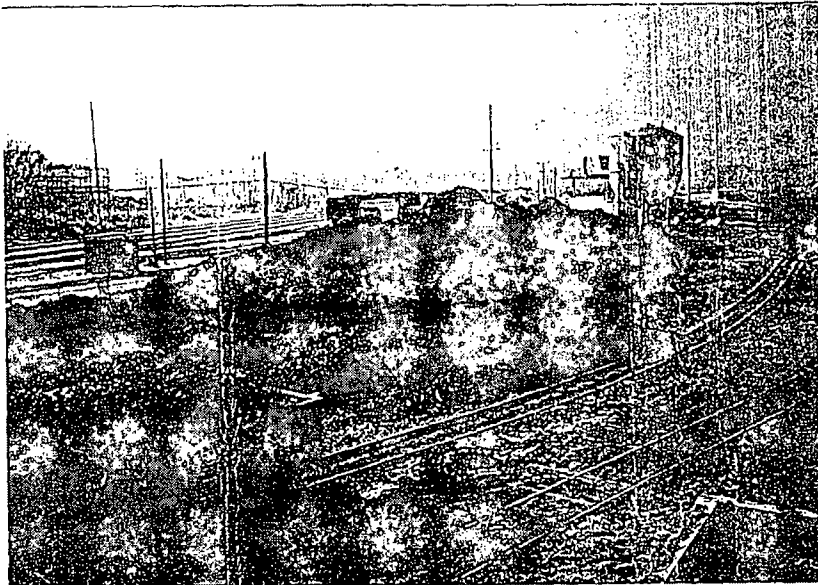
The tour concluded at 3:30 p.m., and a close-out meeting was held in the Soil Pipe conference room. Ms. Alicia Thomas of EPA explained that U.S. Pipe would be allowed to review the Interim RFA report prior to its finalization. U.S. Pipe representatives agreed that any contractor questions would be directed to Mr. John Watson at the General Office in Birmingham, Alabama. He would direct the questions to the appropriate person.

The inspection team departed at 4:00 p.m.

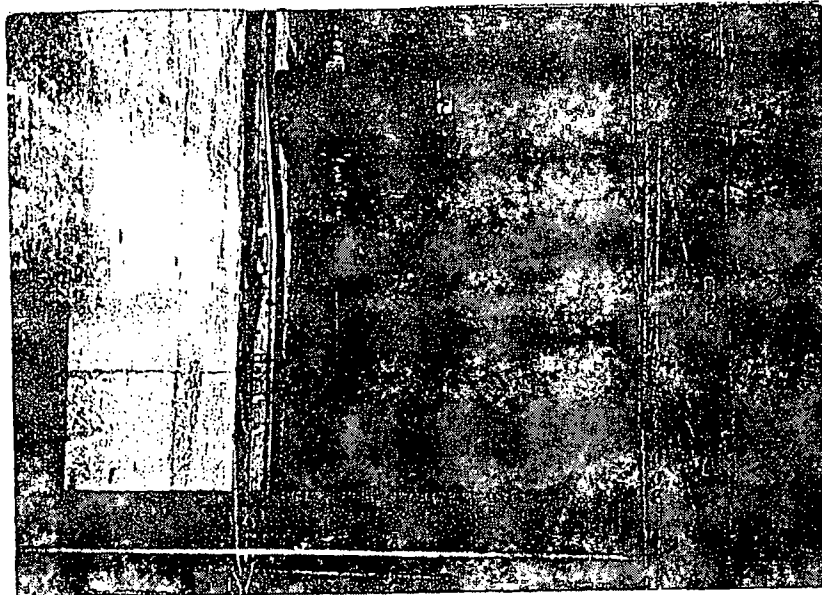
PHOTOGRAPH LOG

The photographs presented in the following log were taken with a Canon Sure Shot using 100 ASA film. Each SWMU is identified by a number. SWMUs with more than one photograph are identified with a number followed by a decimal and another number. For example, V-1.1 and V-1.2 are photographs for SWMU V-1. AOCs are designated with a letter.

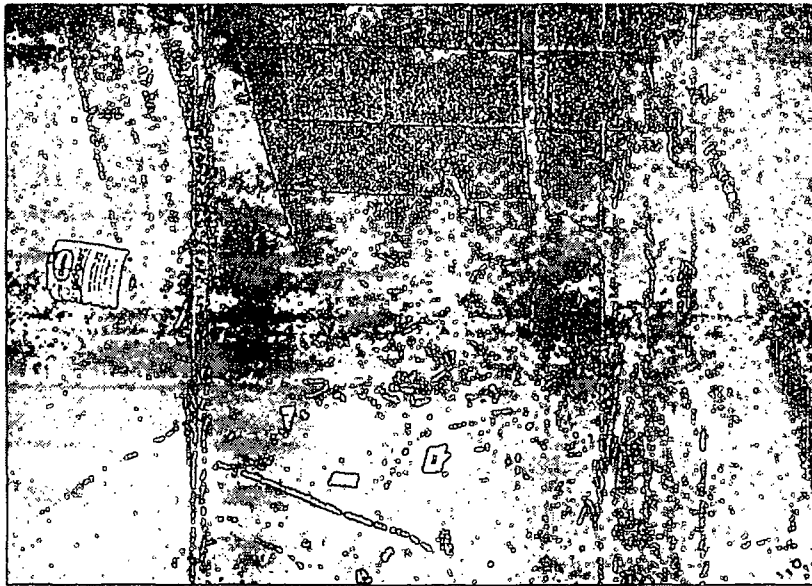
U.S. Pipe and Foundry Photograph Log



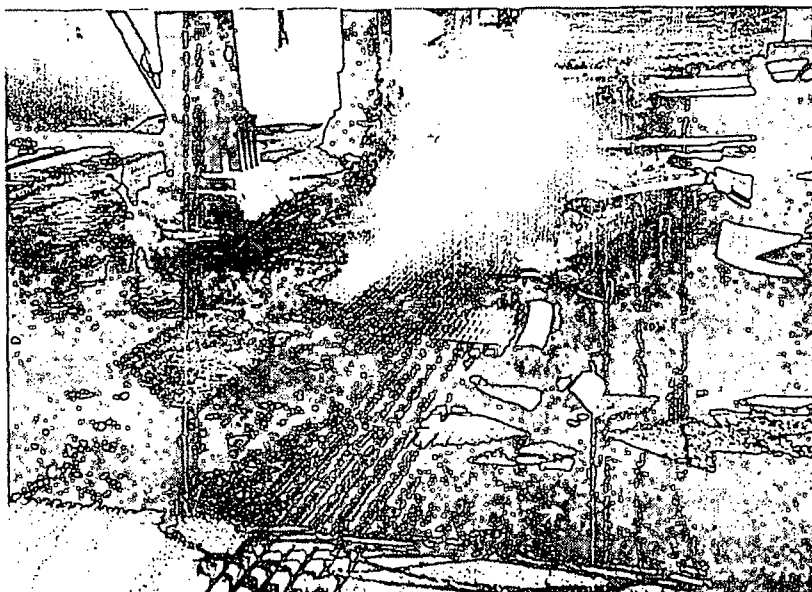
F-1 View of the Frag Pile (SWMU F-1) facing south. Note the scrap metal is transported to the facility by railcar as shown in the lower left corner of the photograph.



F-2.1 View looking down inside the Non-Metallics Sump (SWMU F-2). Note rainfall collects in the trough in the center of the photograph and is removed via the pump and pipe system.

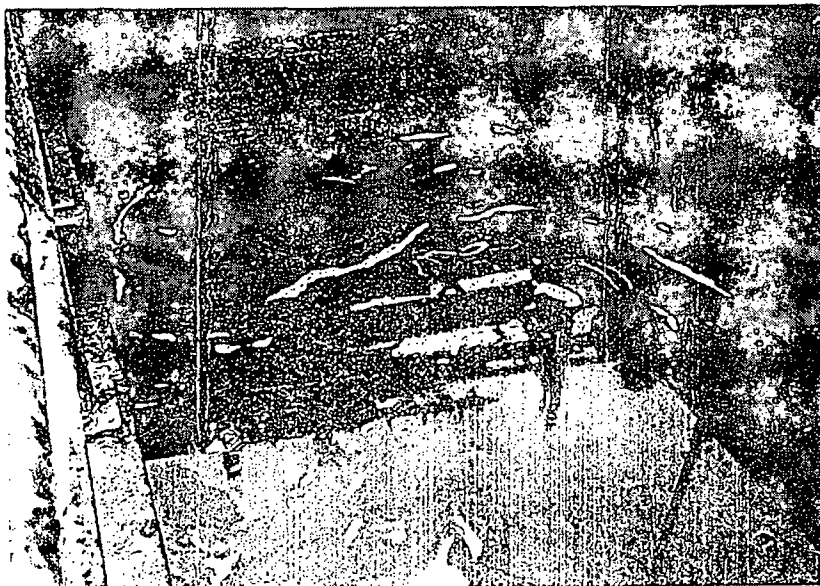


F-2.2 The discharge point (indicated by an arrow) for the collected precipitation is the ground outside the Non-Metallics Sump (SWMU F-2) as seen in this photograph, taken facing west. Note the soil is discolored.

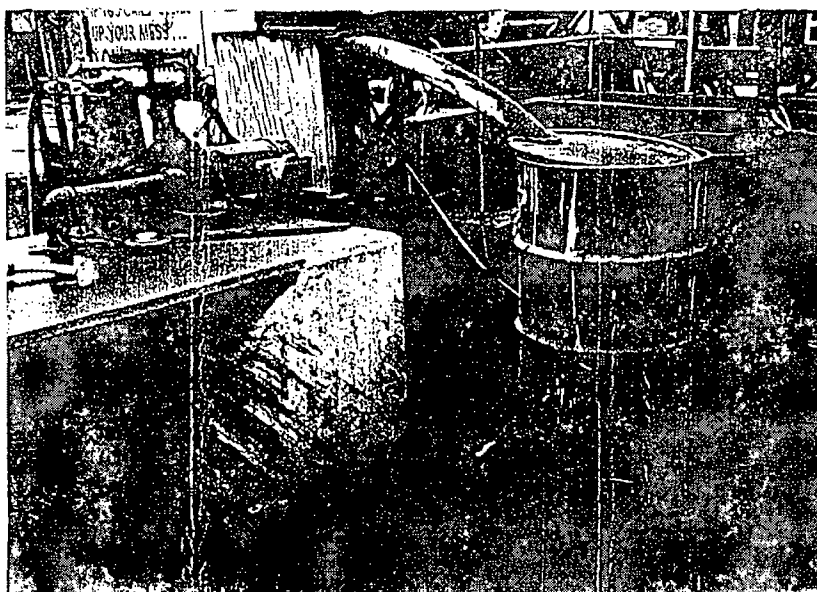


F-3 View of the Slag Sump (SWMU F-3), facing north. Note the sump is covered with a steel grate. The steam emanating from the sump is normal from the addition of water to the molten slag.

A-5



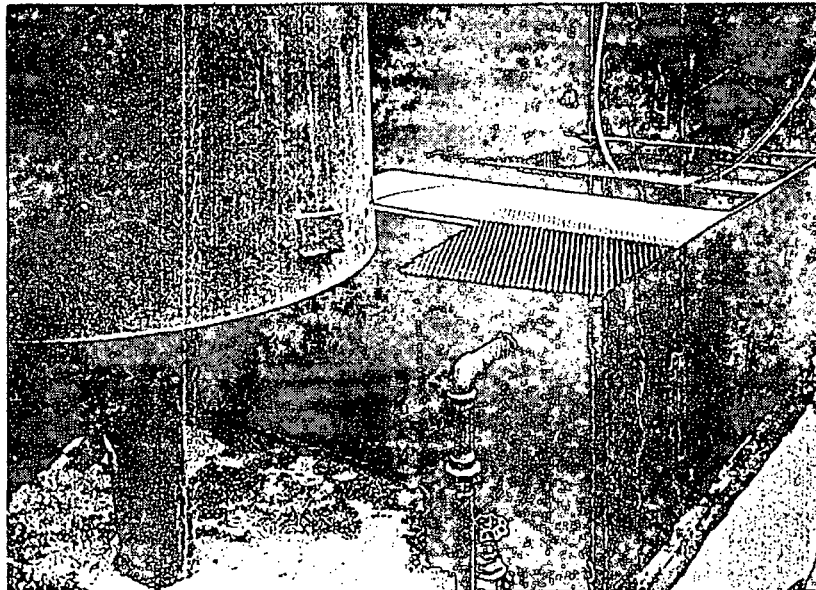
F-4.1 View of the Vehicle Wash Area Sump (SWMU F-4), facing west. Note the oily sheen on the water surface and the oil stains on the concrete sides.



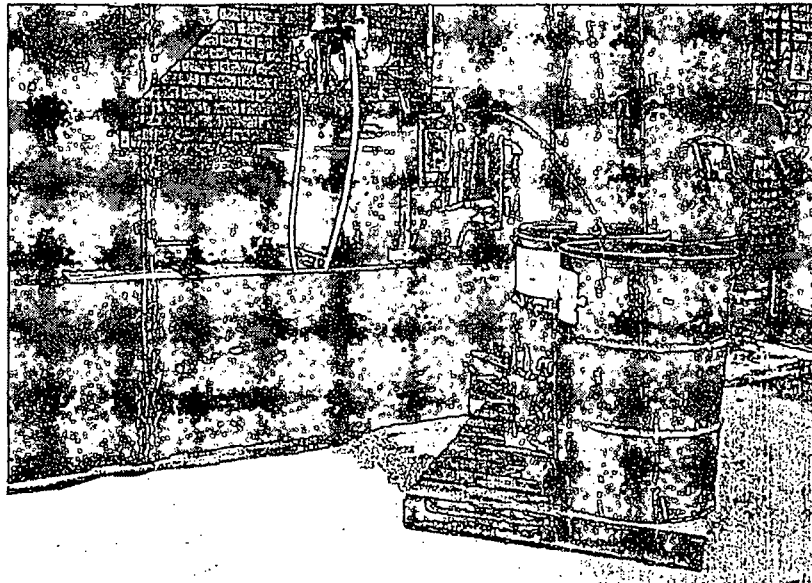
F-4.2 View of the drums used for the collection of skimmed oil from the Vehicle Wash Area Sump (SWMU F-4), facing southwest. Note the staining around the base of the concrete dike and on the concrete adjacent to the drums.



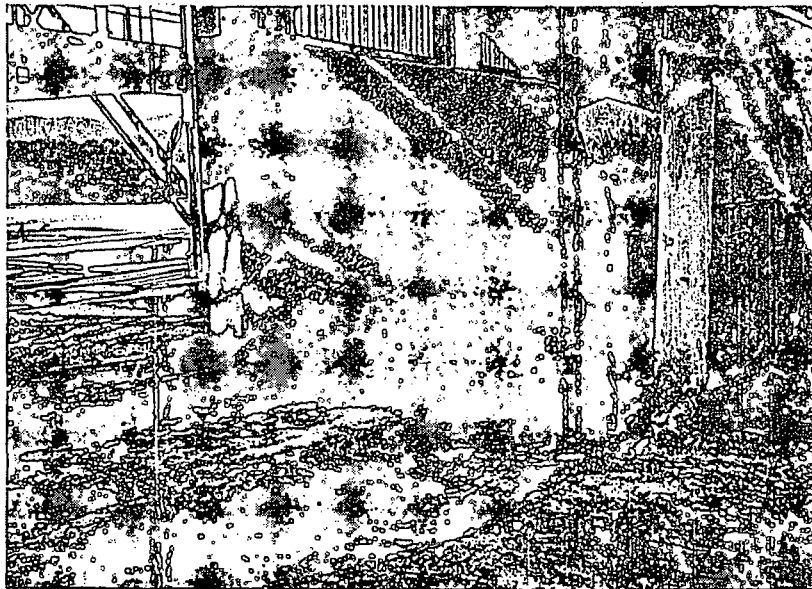
F-4.3 View of the drain for the Vehicle Wash Area Sump (SWMU F-4), facing west. The drain discharges separated water to the Sanitary Sewer (SWMU F-18). Note the bottom of the overflow area appears oily.



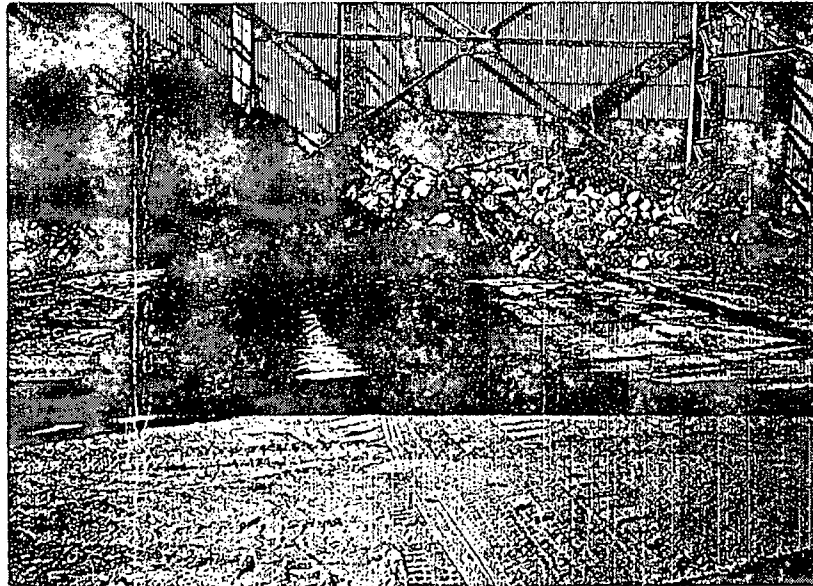
F-5.1 Overview of the Oil/Water Separator (SWMU F-5), facing southwest. Note the sorbent material around the base of the unit.



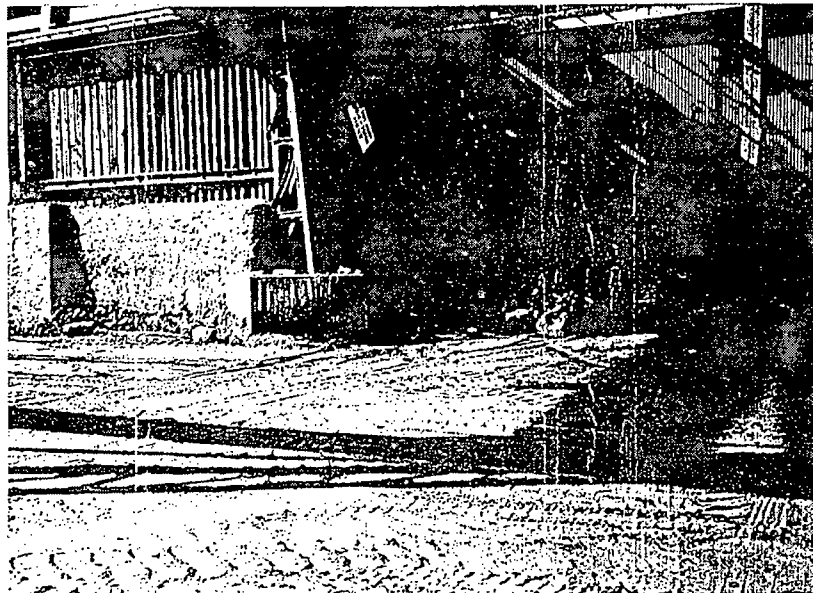
F-5.2 View of the oil drums adjacent to the Oil/Water Separator (SWMU F-5), facing south. Note the sorbent material around the drums and the base of the unit.



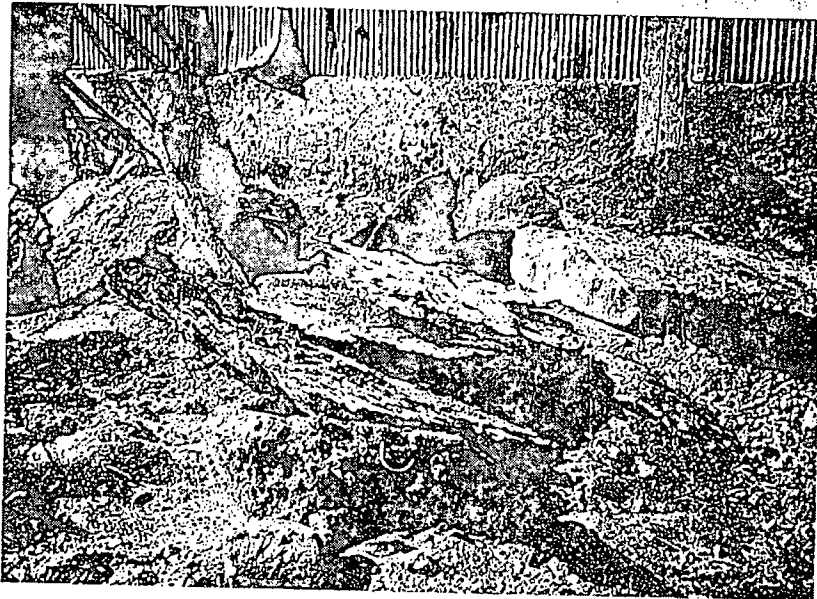
F-6 Southwest view of the Solidification Discharge Area (SWMU F-6). Note the material is routinely shovelled using a front-end loader into trucks for transport to the Landfill (SWMU F-27).



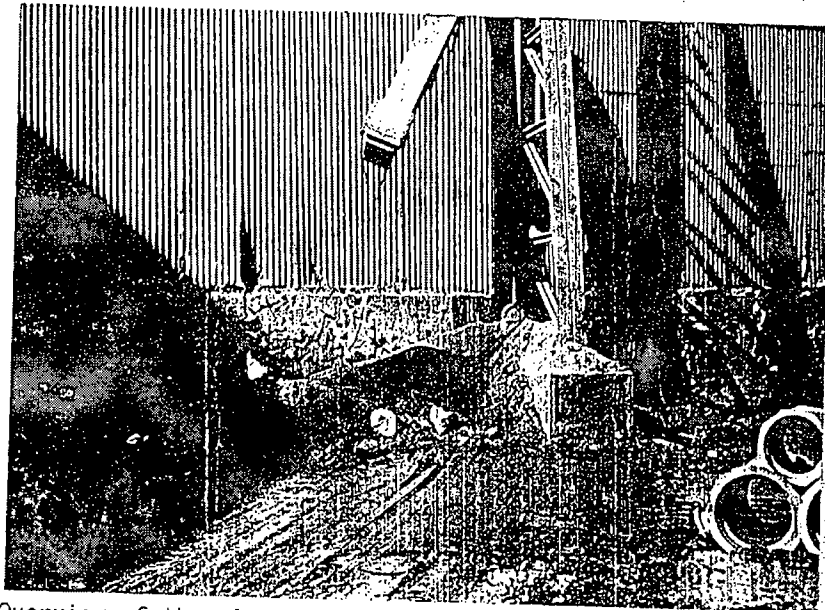
F-7.1 View of the Breaker Waste Pile (SWMU F-7), facing west. Note the pink material is casting sand and the remaining material is a mixture of sand and core butts.



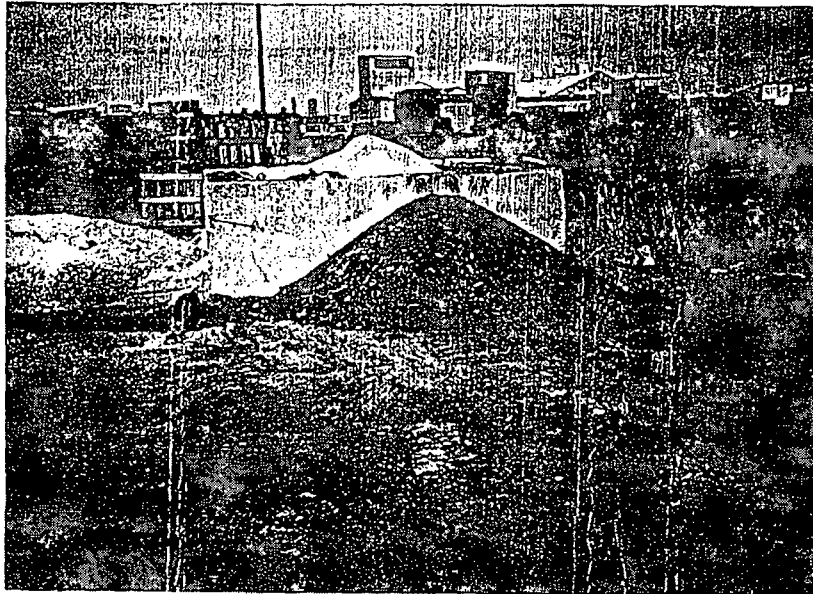
F-7.2 View to the left of the Breaker Waste Pile (SWMU F-7), facing southwest. The building to the left is where a steel ball crushes residual iron and slag.



F-7.3 Close-up view of the Breaker Waste Pile (SWMU F-7), facing west. The material consists of iron and some slag which will be recycled in the cupola furnace.

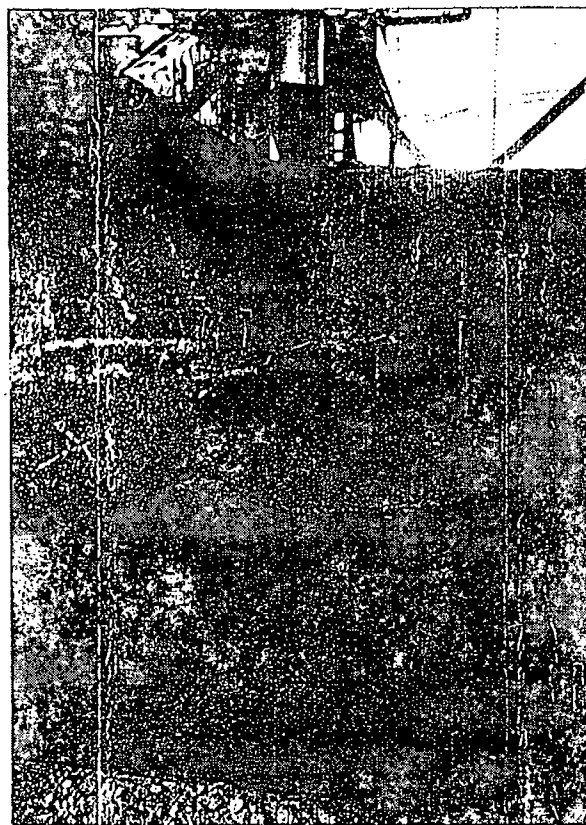


F-7.4 Overview of the clean sand overflow chute for the Breaker Waste Pile (SWMU F-7), facing west. The material is clean sand which will be disposed of in the Landfill (SWMU F-27) with the other waste material in the area.



F-8 View of the Cement Waste Pile (SWMU F-8), facing north. The waste is the material in the foreground, and the clean sand is within the concrete bin in the background. The material is staged on bare soil.

A-11

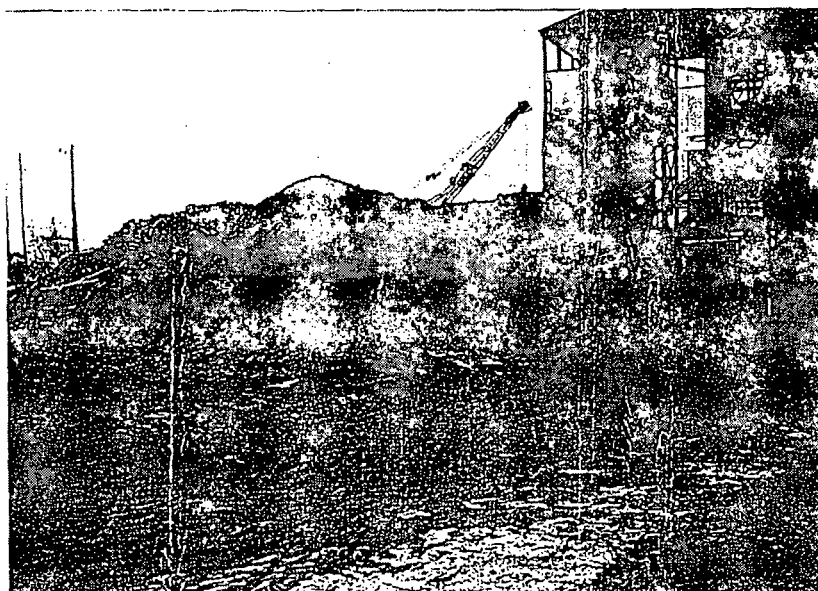


F-9.1 Inside view of the Coke Bottom Drop Pile (SNMU F-9), facing west.
Note the material is on a concrete surface and surrounded by concrete walls.

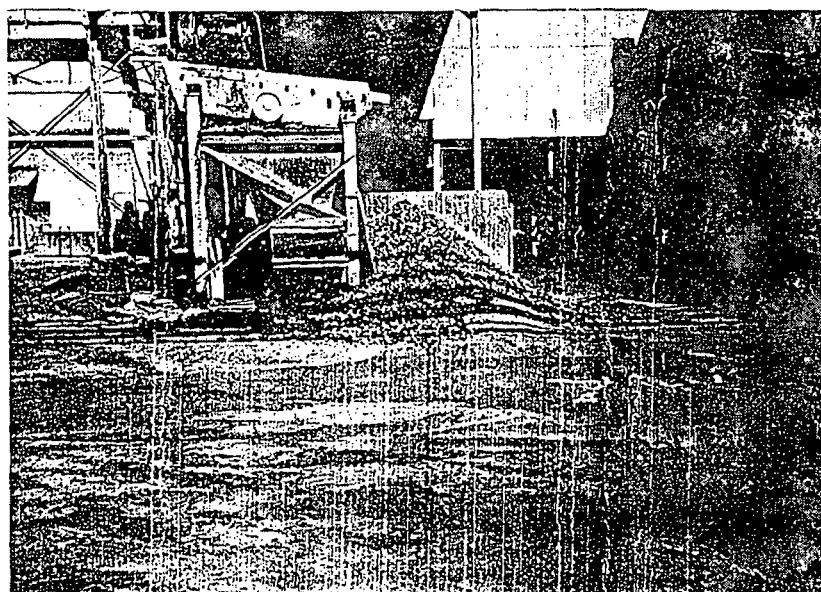
A-12



F-9.2 View to the right of the Coke Bottom Drop Pile (SWMU F-9), facing west. The coke bottom ash is dispensed from the bottom of the cupola furnace to this area for disposal in the Landfill (SWMU F-27).

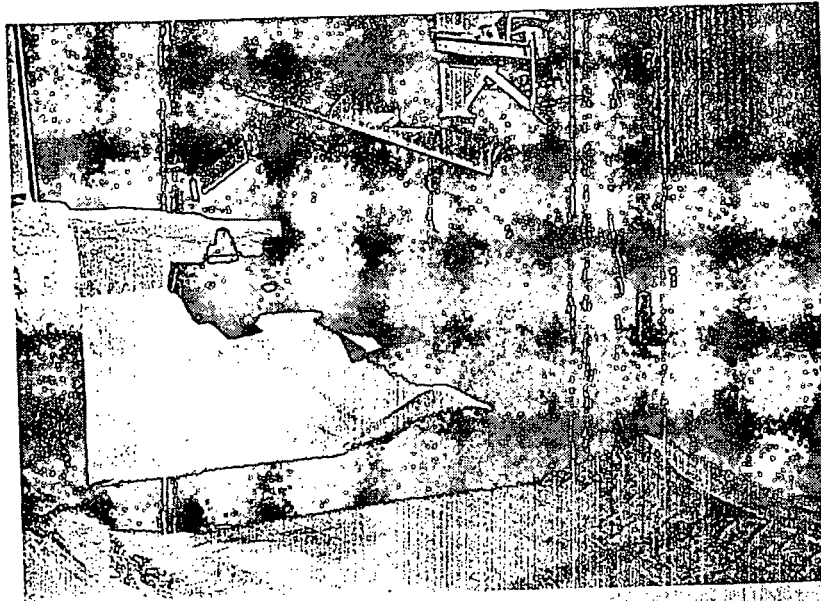


F-10 View of the Excess System Sand Pile (SWMU F-10), facing west. The sand will either be returned to the process or disposed of in the Landfill (SWMU F-27). The material is on bare soil.

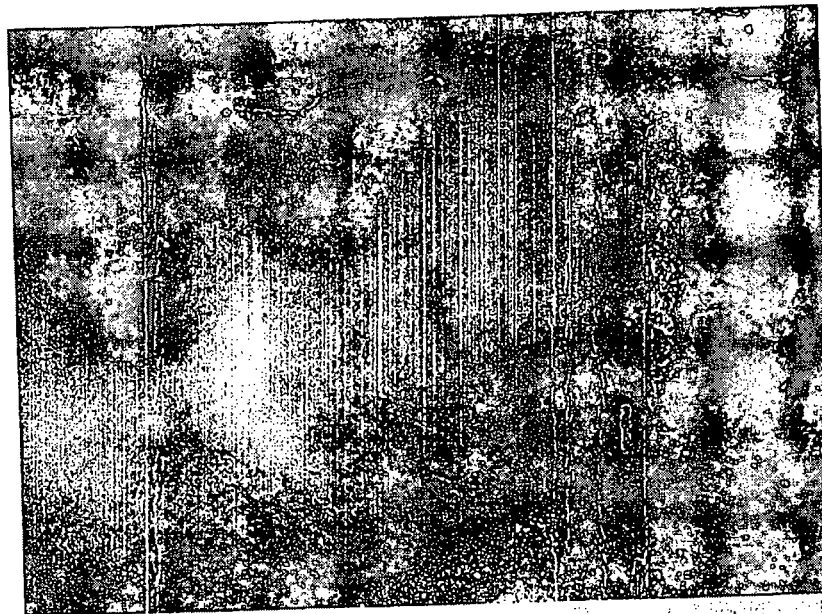


F-11 View of the Green Sand and Core Butt Discharge (SWMU F-11), facing north. This material is located on bare soil and will be disposed of in the Landfill (SWMU F-27).

A-14

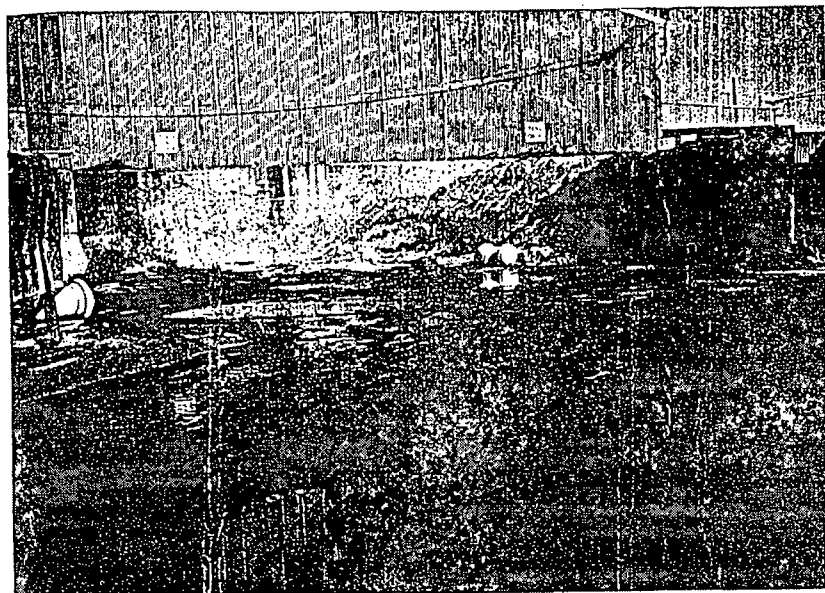


F-12 View of the Shot-Blast Accumulation Area (SWMU F-12), facing northeast. The screened material will be disposed of in the Landfill (SWMU F-27).

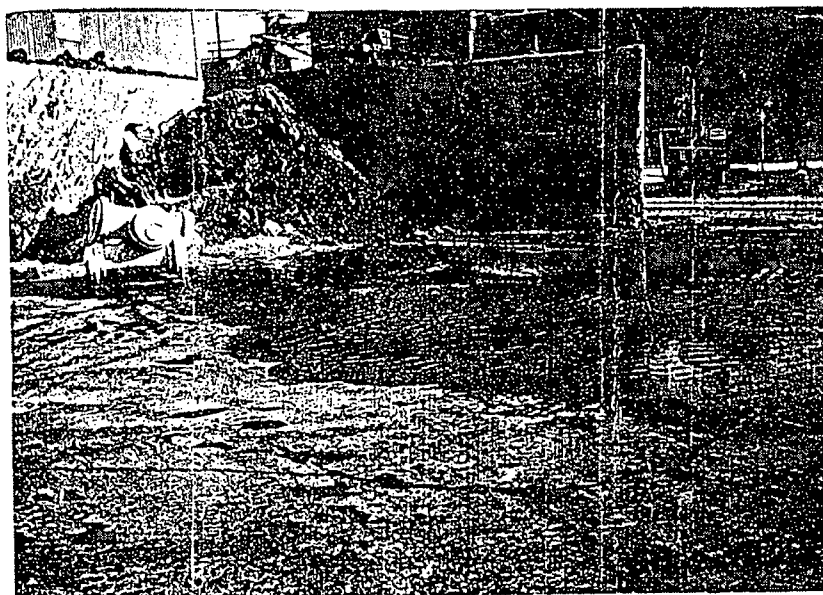


F-13 View of the Slag Accumulation Area (SWMU F-13), facing west. The steam emanating from the area is normal and results from the addition of water to the molten slag.

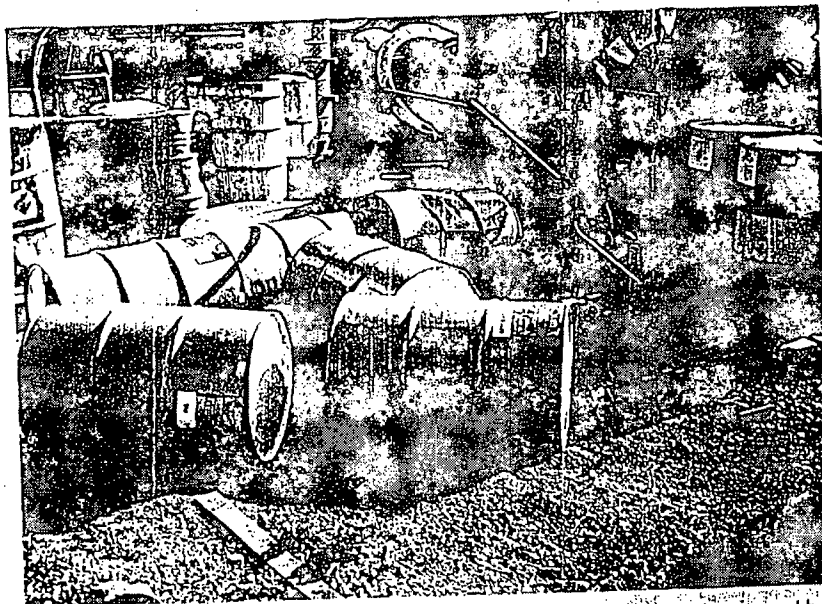
A-15



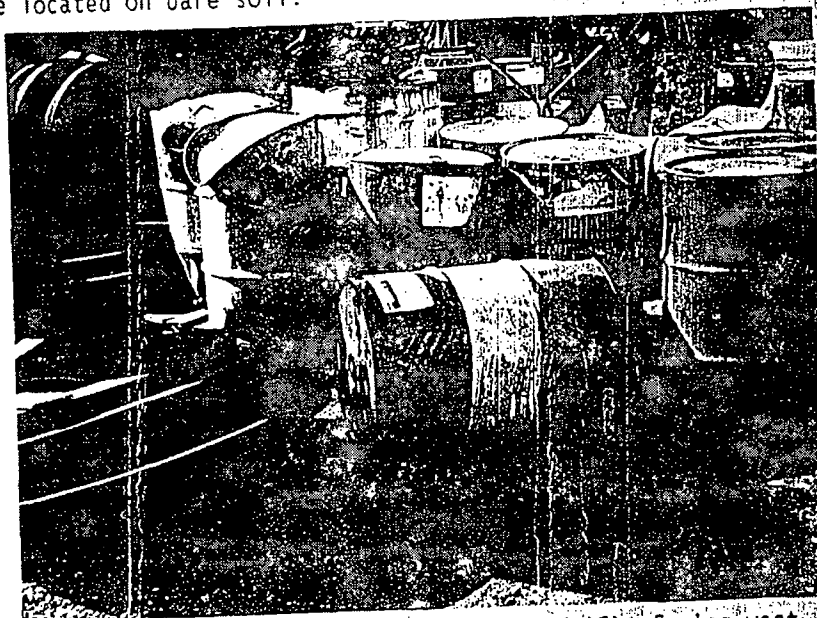
F-14.1 Overview of the Staging Area (SWMU F-14), facing north. The material consists of sand and waste coke and is positioned on concrete. Note the area drainage appears to flow toward the foreground of the photograph.



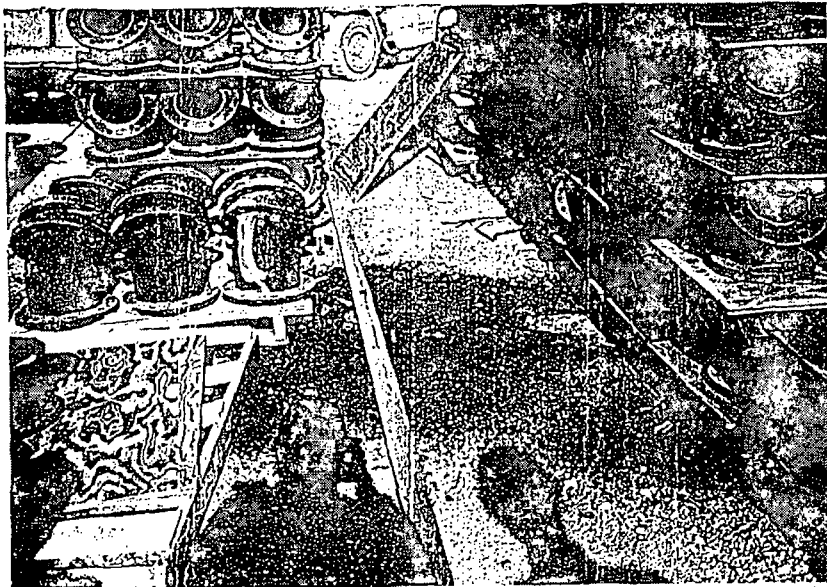
F-14.2 Close-up view of the Staging Area (SWMU F-14), facing northeast. Note the liquid drains southward towards the photographer, away from the area.



F-15.1 View of the Empty Drum Storage Area (SWMU F-15), facing southeast. Note the horizontal drums formerly contained 1,1,1-trichloroethane and are located on bare soil.

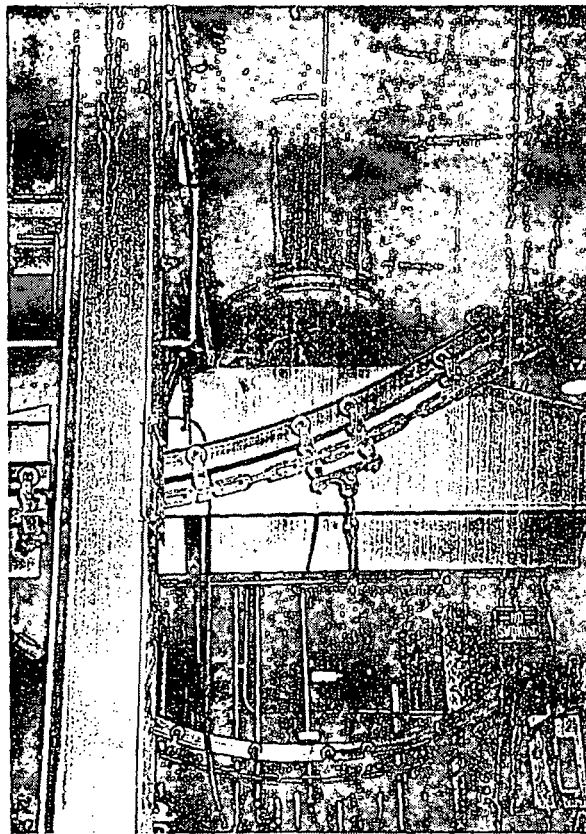


F-15.2 View of the Empty Drum Storage Area (SWMU F-15), facing west. The drums are in poor condition, formerly contained water-based coolant and are located on bare soil.



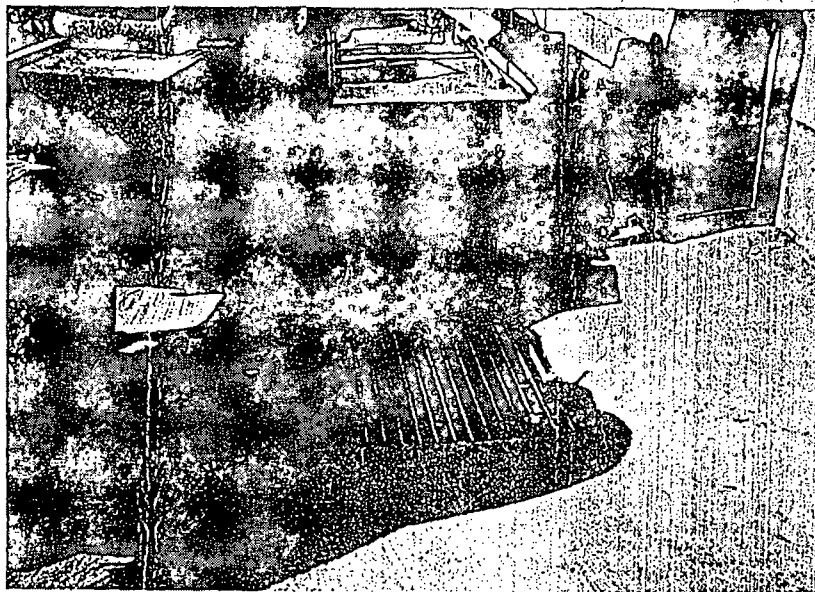
F-15.3 View of the area in the vicinity of the Empty Drum Storage Area (SWMU F-15), facing west. The soil and gravel were stained and appeared to receive runoff from the Empty Drum Storage Area (SWMU F-15).

A-18

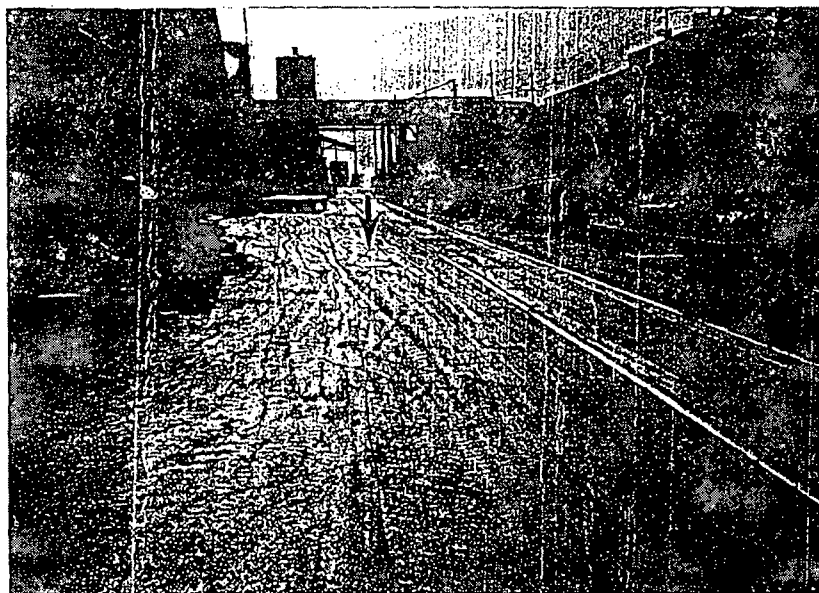


F-16 Inside view of the Dip Tank Hoods (SWMU F-16), facing west. The dip tank is located beneath the hood.

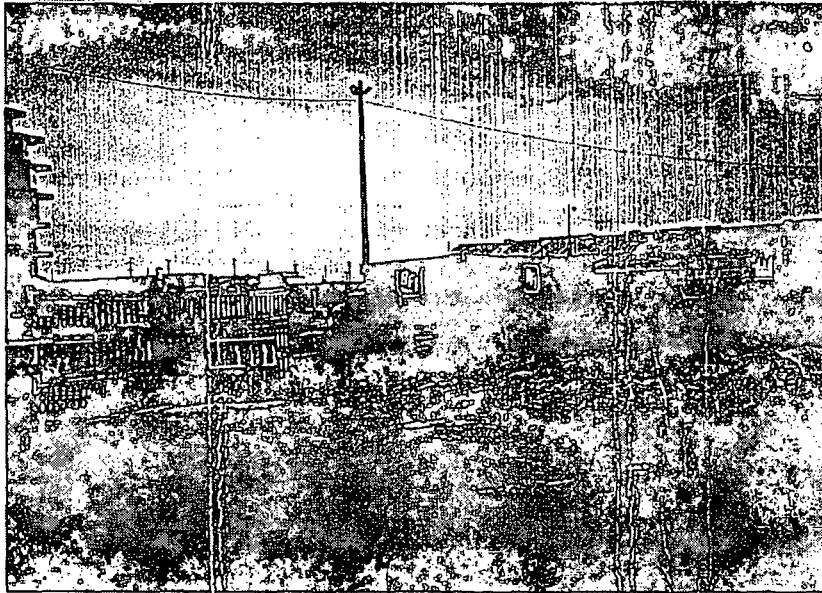
A-19



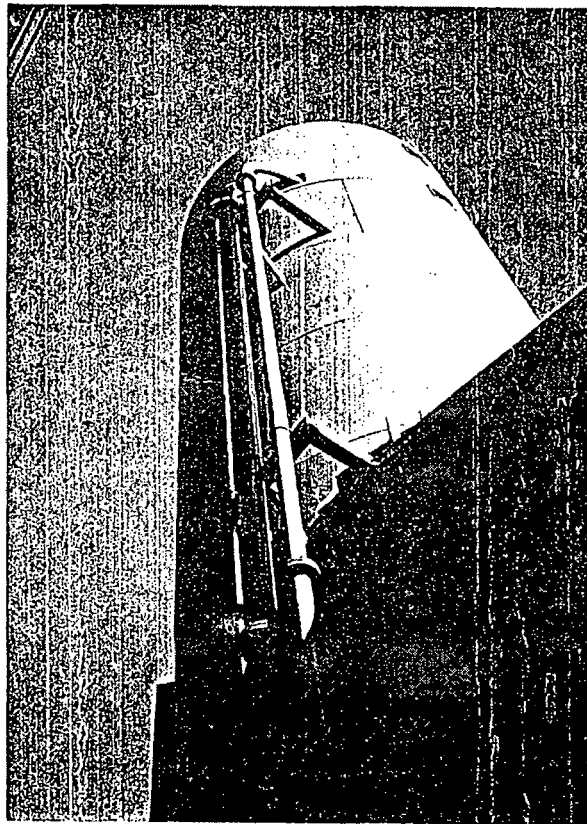
F-17 View of a representative grate for the Storm Sewer (SWMU F-17), facing west. Note the unit receives stormwater runoff from the driveways and parking areas.



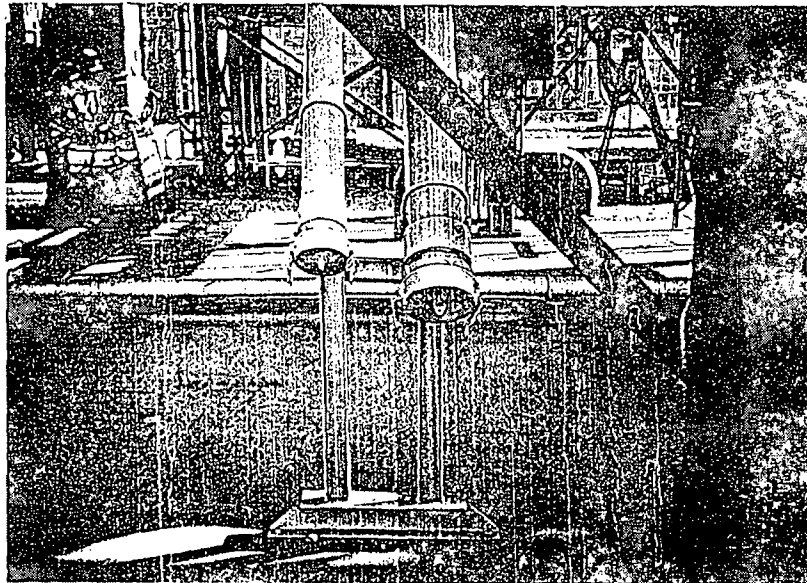
F-18 Overview of the driveway on the west side of the Fittings Plant, facing south. The manhole cover for the Sanitary Sewer (SWMU F-18) is located in the center of the photograph (indicated by an arrow).



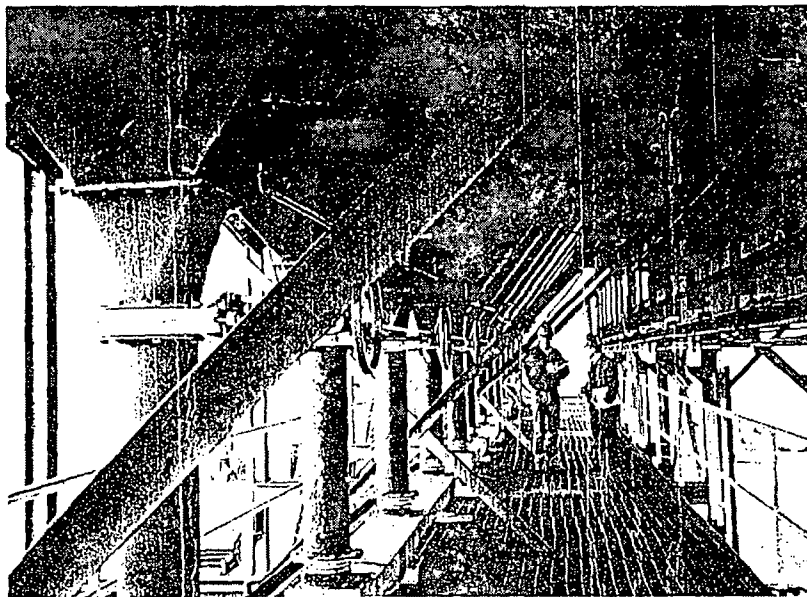
F-19 View of a representative Roll-off Box (SNMU F-19), facing northeast.
Note the container is elevated above the ground.



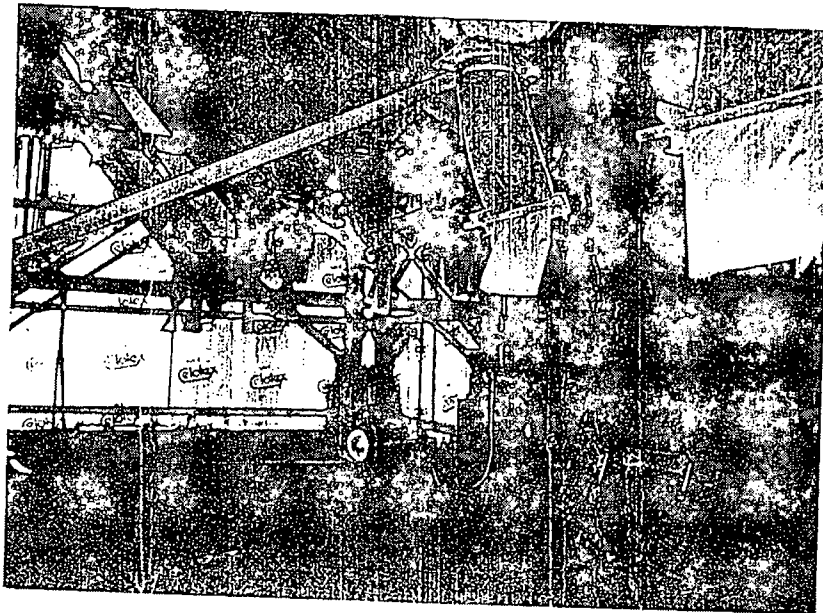
F-20.1 View of the Cupola Baghouse Silo (SWMU F-20), facing northwest. Note the unit is new and appears in good condition.



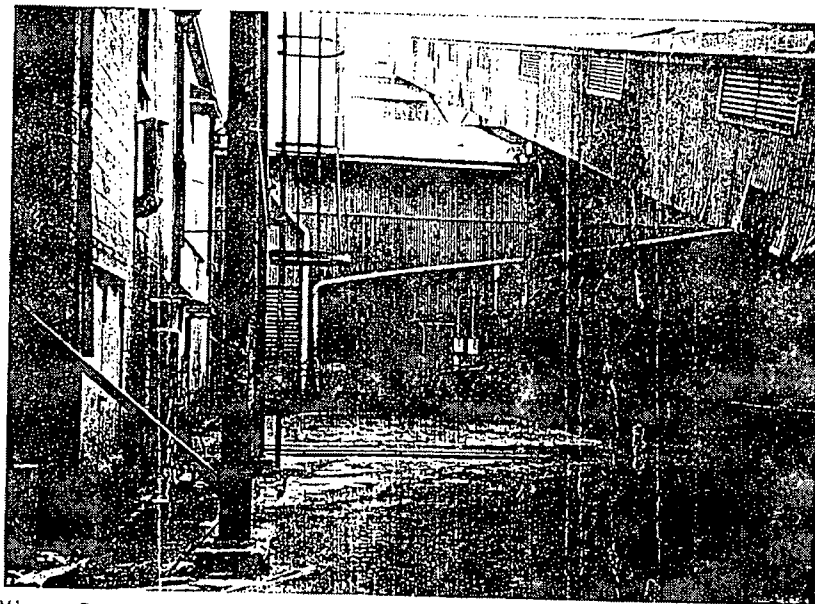
View of the vacuum truck discharge pipe for the baghouse dust from the Soil Pipe Cupola Baghouse (SWMU S-11) to be treated in the Cupola Baghouse Silo (SWMU F-20), facing north. Hoses from trucks are connected to the pipe; dust is discharged to the silo for treatment.



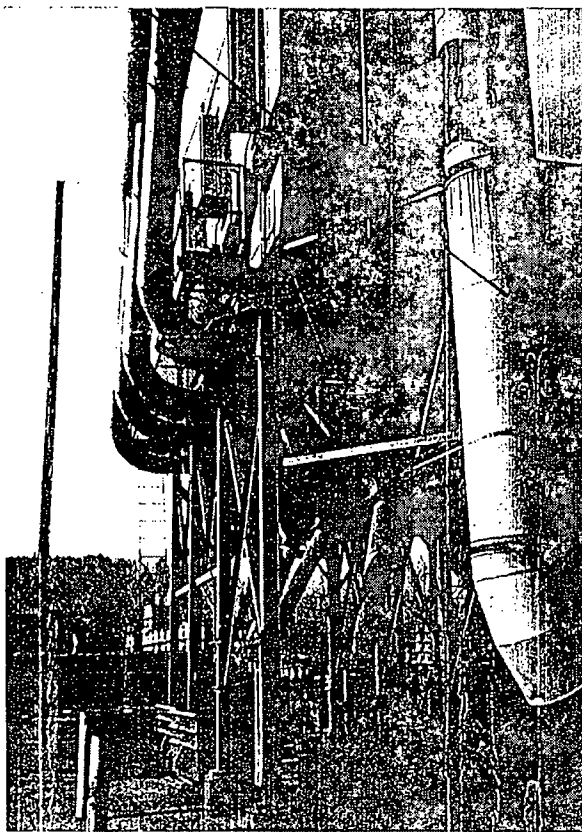
View of the Cupola Baghouse (SWMU F-21) system, facing west. Note the system is new and appears in good condition.



F-22 Inside view of the Ductile Iron Baghouse (SWMU F-22), facing southwest. Note the area is enclosed and underlain by concrete beneath the chutes.

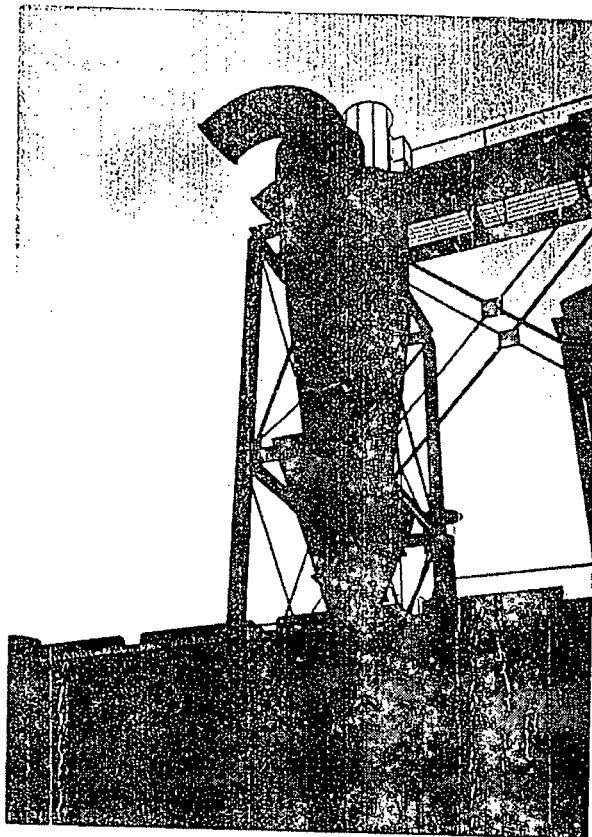


F-23 View of the location for the Former Scrubber (SWMU F-23), facing north. The scrubber was positioned on the concrete pad in the center of the photograph.



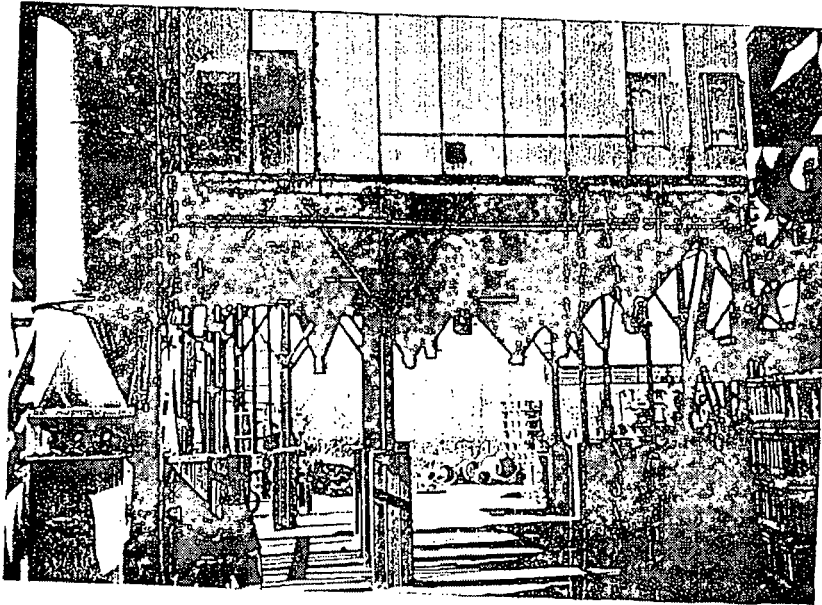
F-24 View of the Griffin Baghouse (SWMU F-24), facing west. Note the unit is underlain by concrete and appears in good condition.

A-25

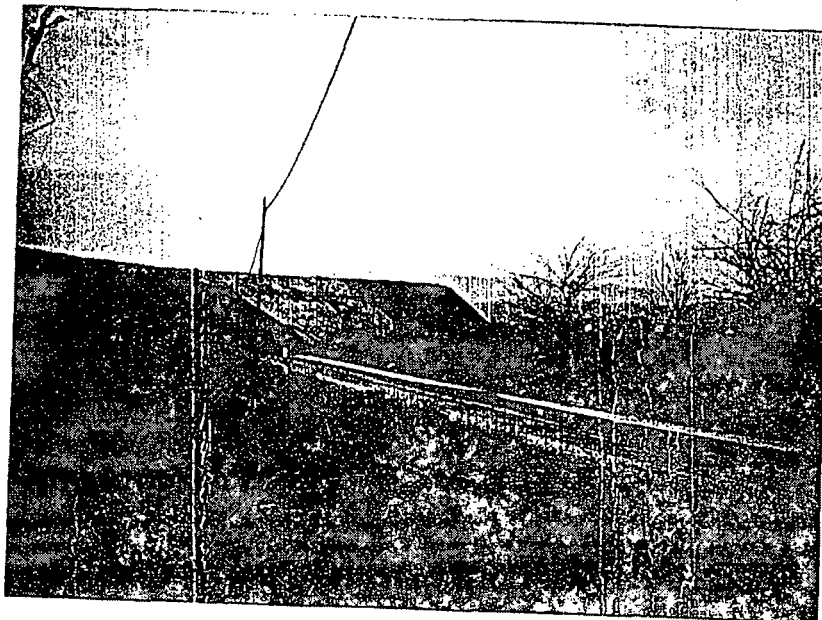


25 View of the Number 9 Cyclone (SWMU 25), facing east. Note moisture and some sand is emanating from the stack.

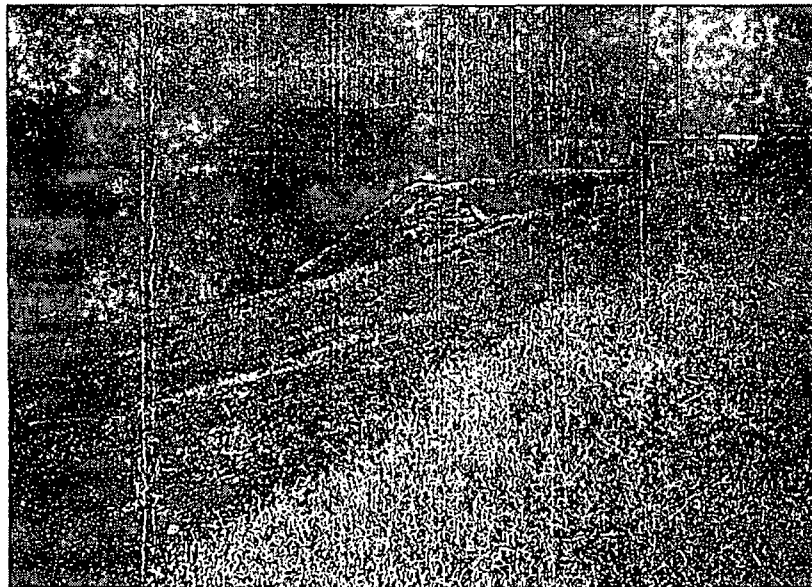
A-26



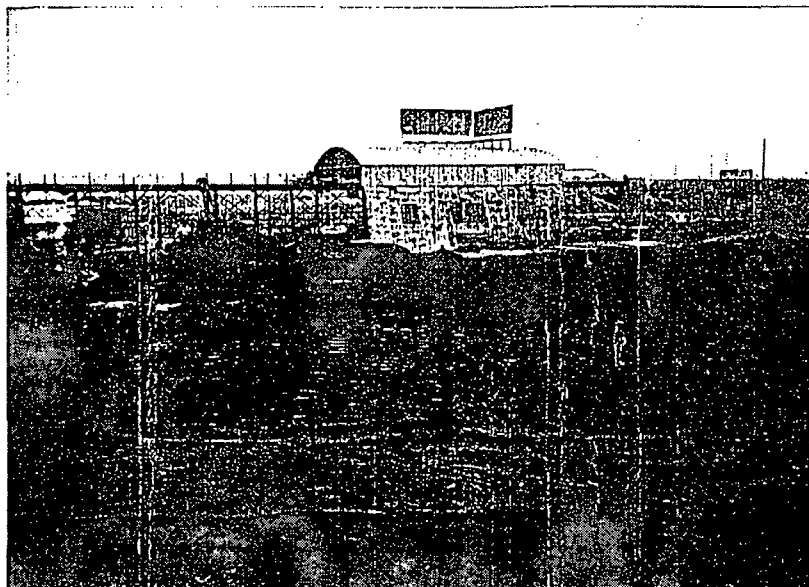
26 View of the Pangborn Baghouse (SWMU 26), facing west. Note the unit is underlain by concrete and appears in good condition.



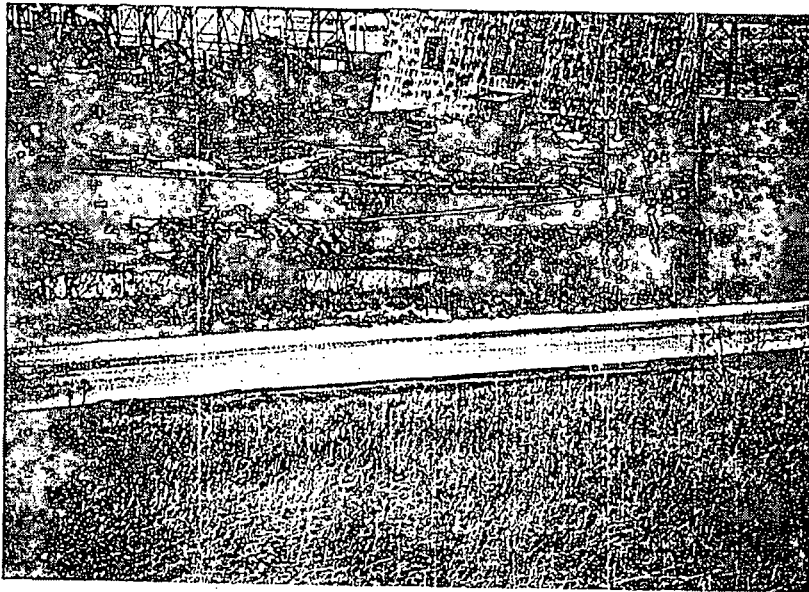
27.1 View of the Landfill's (SWMU 27) active face, facing west. The Tennessee River is on the back side of the landfill.



27.2 View of the Tennessee River from the top of the north side of the Landfill (SWMU 27), facing northwest. Note the vegetative cover appears adequate.



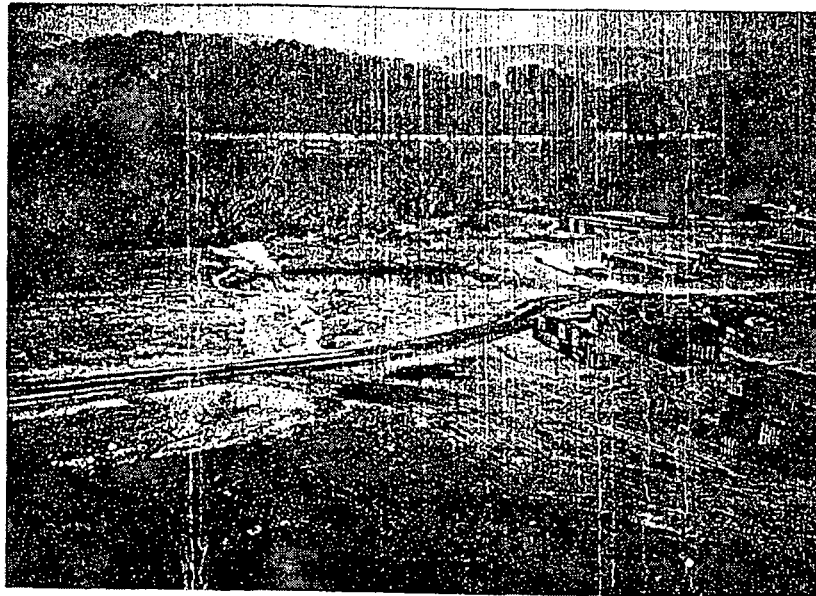
27.3 Recently graded material on the Landfill (SWMU F-27), facing north. Note the current active face is on the north side of the Landfill.



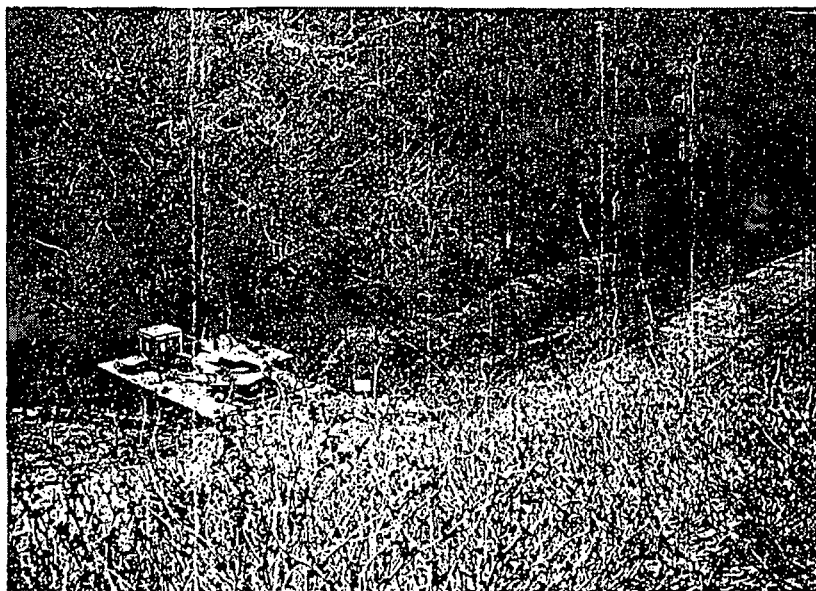
2.4 View of the vegetated slope on the northeast side of the Landfill (SWMU F-27), facing northeast. One of the monitoring wells is visible in the center of the photograph.



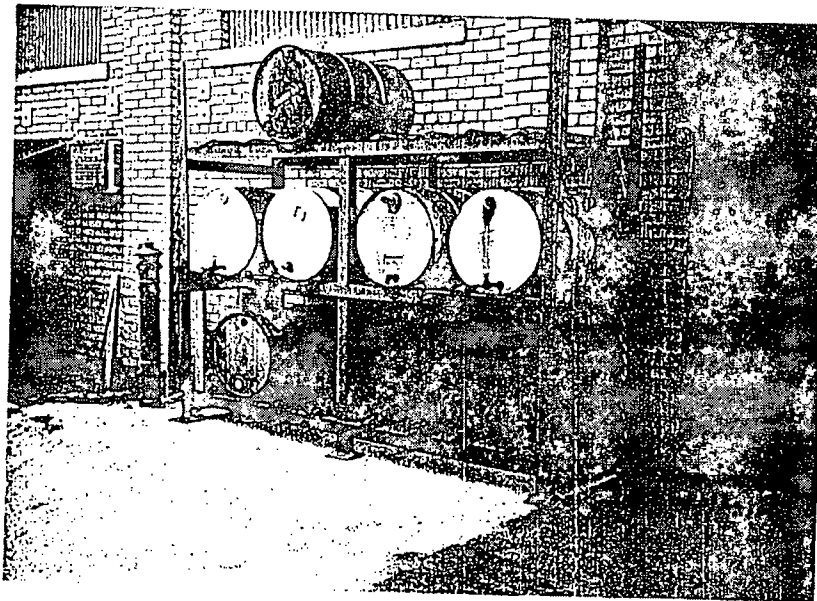
2.5 View of the active face of the Landfill (SWMU F-27), facing northwest. Note the pink material is disposed foundry sand.



F-28 Overview of the Runoff Pond (SWMU 28), facing west towards the Tennessee River. Photograph was taken from on top of the Landfill (SWMU 27). Note runoff from the Landfill (SWMU 27) is collected in the pond and recharges or overflows into the river.

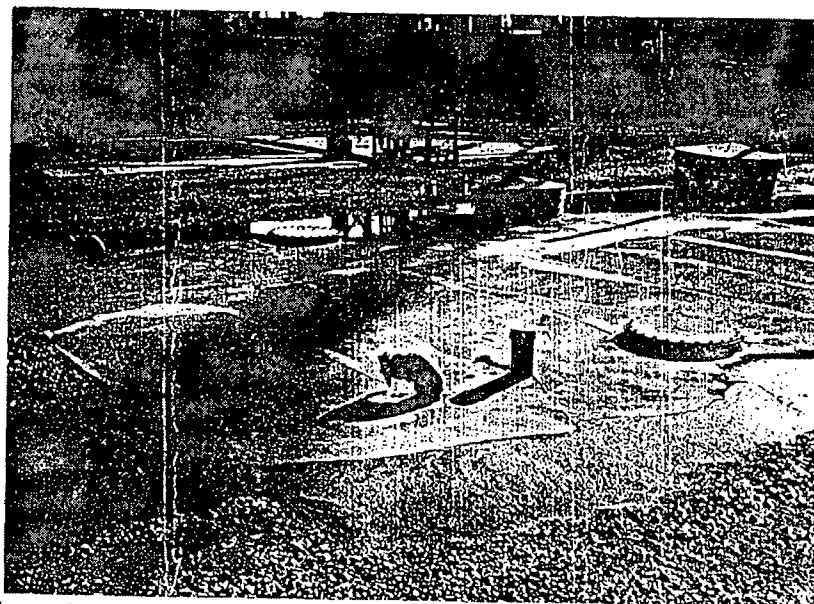


F-29 Overview of the Landfill Discharge Ditch/Pipe (SWMU F-29), facing southeast. Note the photograph was taken from the top of the east side of the Landfill (SWMU 27).



F-A

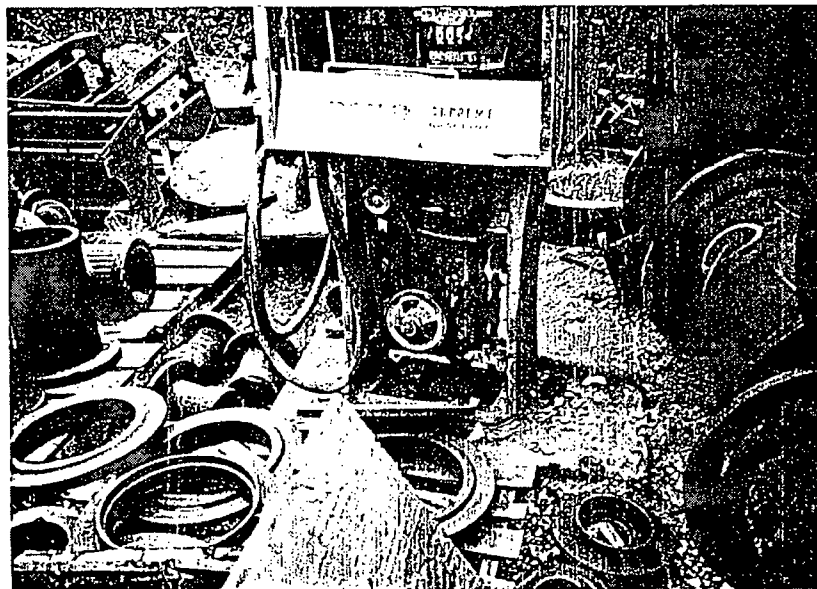
View of the Hydraulic Oil Storage Area (AOC F-A), facing southeast. Note the sorbent on the asphalt surrounding the drum rack.



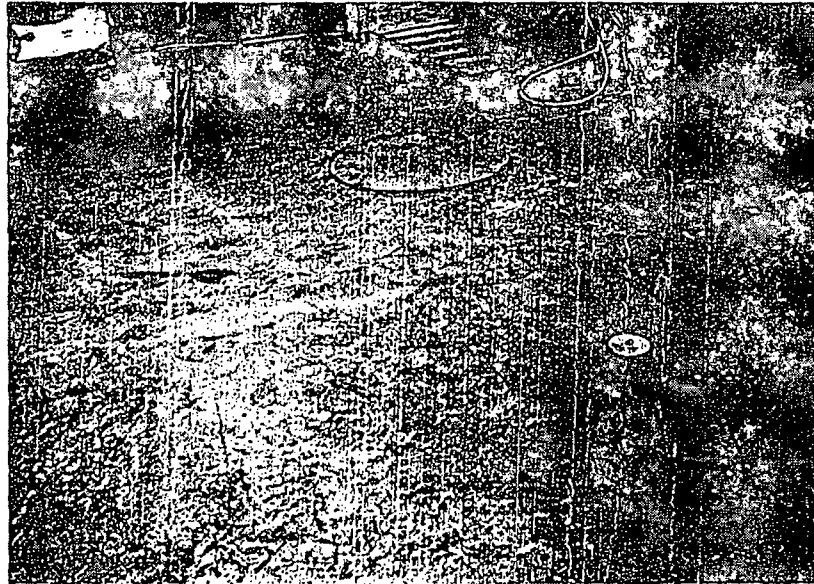
F-3

View of the area over Cupola Fuel Oil Underground Tank No. 1 (AOC F-B) and Cupola Fuel Oil Underground Tank No. 2 (AOC F-C), facing southeast. Note the liquid surrounding the area is from recent rainfall.

F-C A photograph was not taken since the location of the Cupola Fuel Oil Underground Tank No. 2 (AOC F-C) is depicted in the previous photograph.



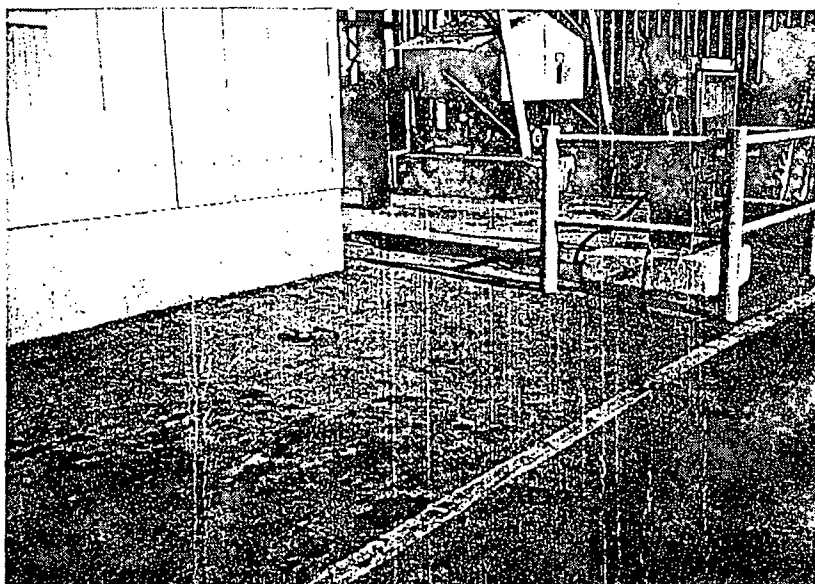
F-D View of the location for former Fuel Underground Tank No. 3 (AOC F-D), facing west. Note the tank is no longer in use.



F-E.1 View of the location for Underground Tank No. 4 (AOC F-E), facing east. Note the concrete is stained around the fill pipe.

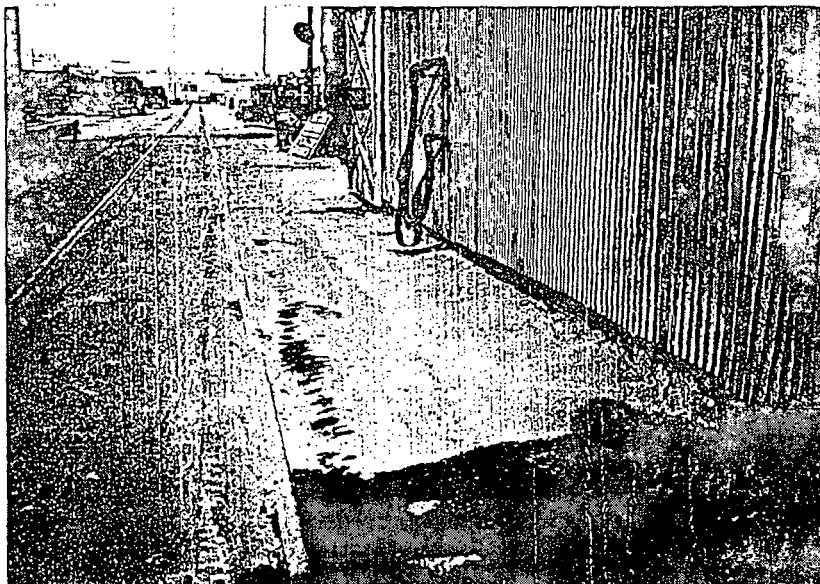


F-E.2 View beneath the manway for access to Underground Tank No. 4 (AOC F-E), facing east. Note the hole is filled with liquid of an unknown source.



F-F View of the location for Underground Tanks Nos. 5 and 6 (AOC F-F and AOC F-G), facing northeast. Note the minor staining is probably from leaking transmission housings or oil pans.

F-G No photograph was taken since Underground Tank No. 6 (AOC F-G) is depicted in the previous photograph.



F-H.1 Outside view of the Coating Area (AOC F-H), facing north. Note the asphalt coating mixture is pumped from the truck to the tank inside the building via the hoses in the middle of the photograph.

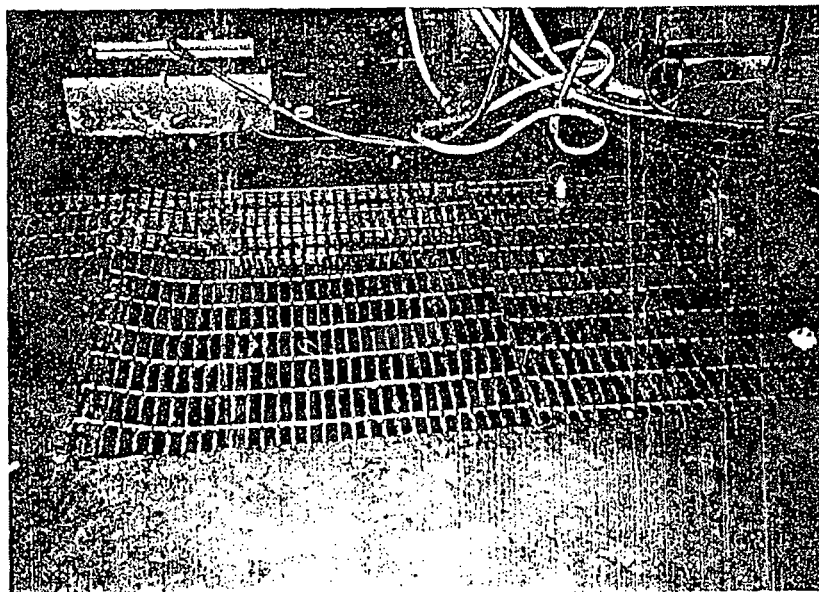


F-H.2 View from the outside gravelled area looking inside towards the Coating Area (AOC F-H), facing east. Note excess drippage is contained on the plastic; however, some drippage was observed flowing onto the soil outside the building.

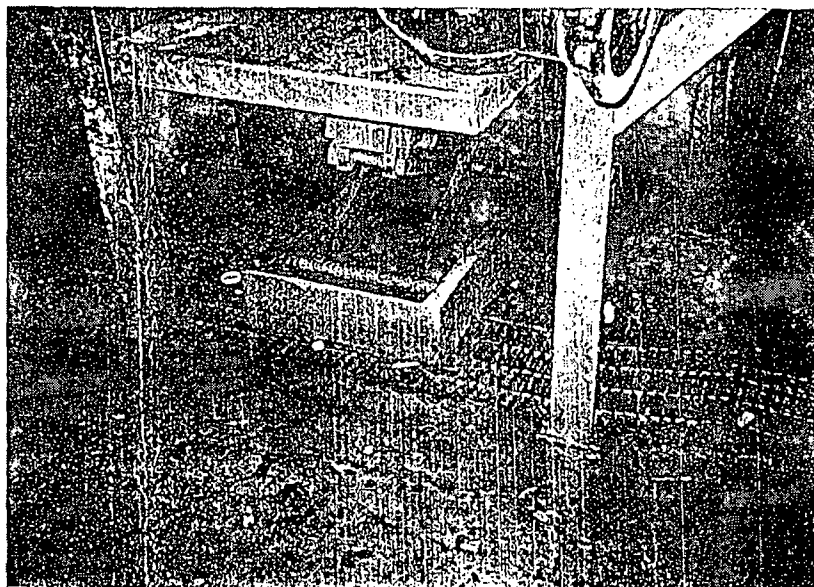


V-1 View of the Cabinet Cleaning Area Drain (SWMU V-1), facing south.
Note the oily stains surrounding the grate.

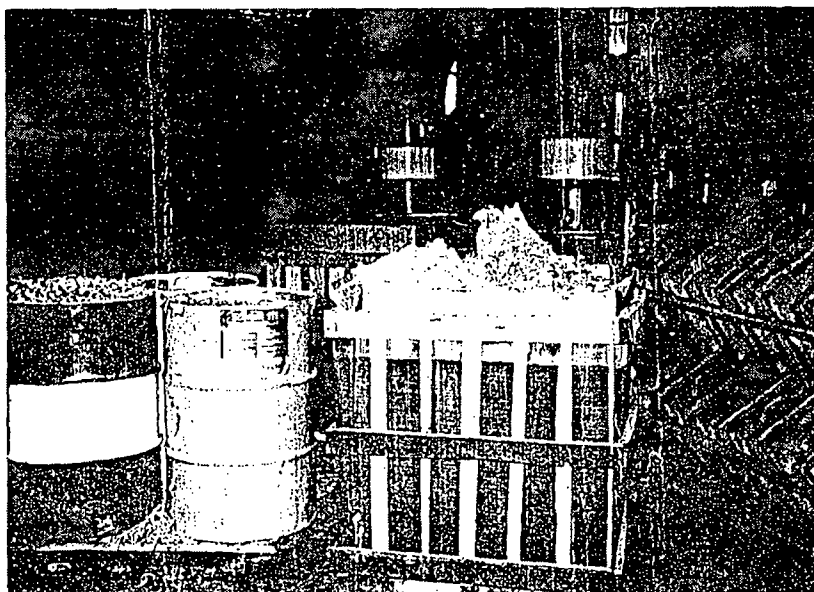
A-36



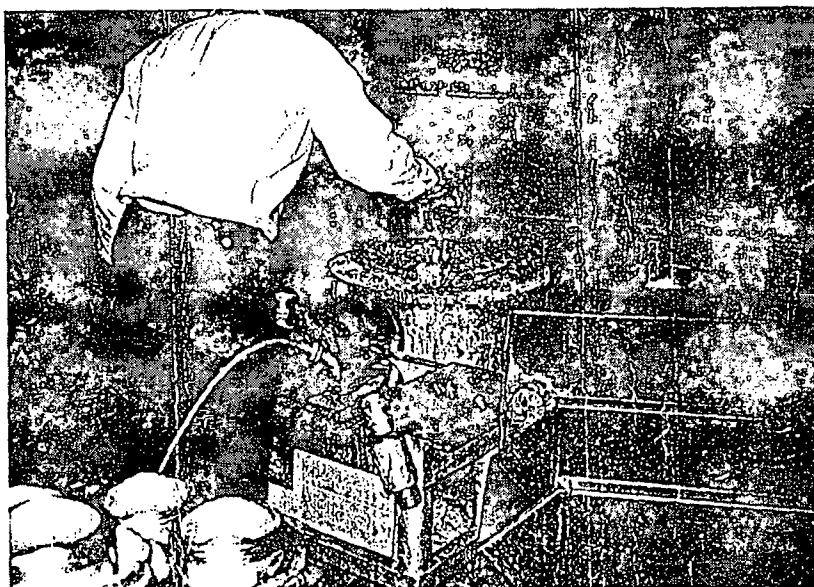
V-2.1 View of the Hydrant Testing Sump (SHMU V-2), facing east. Note the sump extends to the left beyond the area depicted in the photograph.



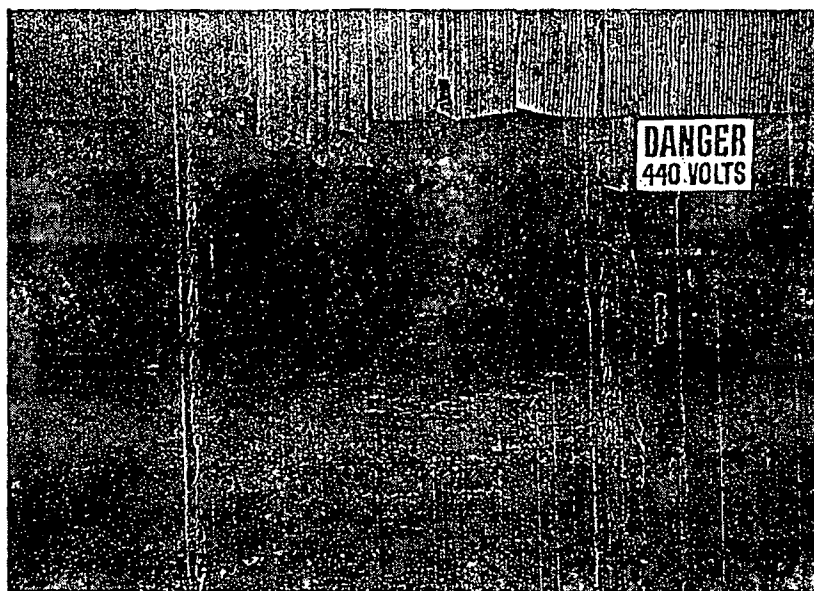
V-2.2 View of the Hydrant Testing Sump (SWMU V-2), facing west. Note the liquid in the foreground is water from the hydrant testing operation.



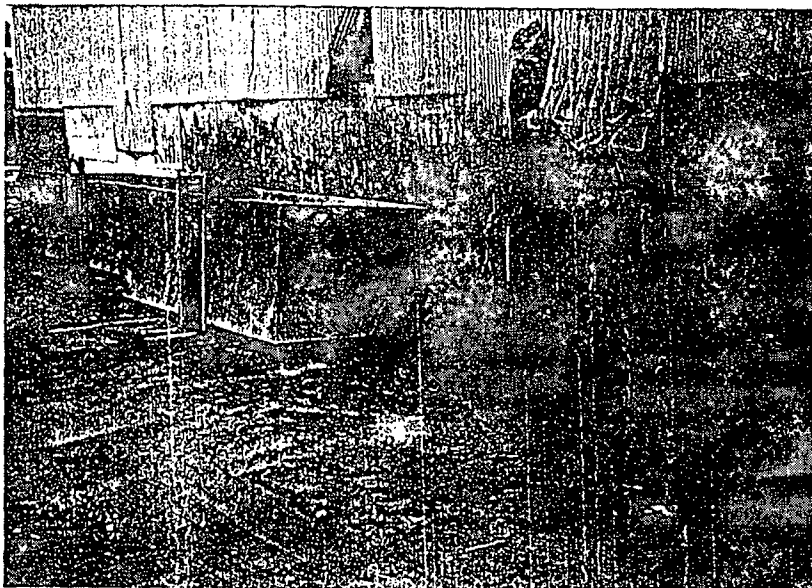
V-3 View of the Lead Dross Drum Area (SWMU V-3), facing southeast. Note the drums to the left contain brass shavings and the bin in the middle contains the lead dross.



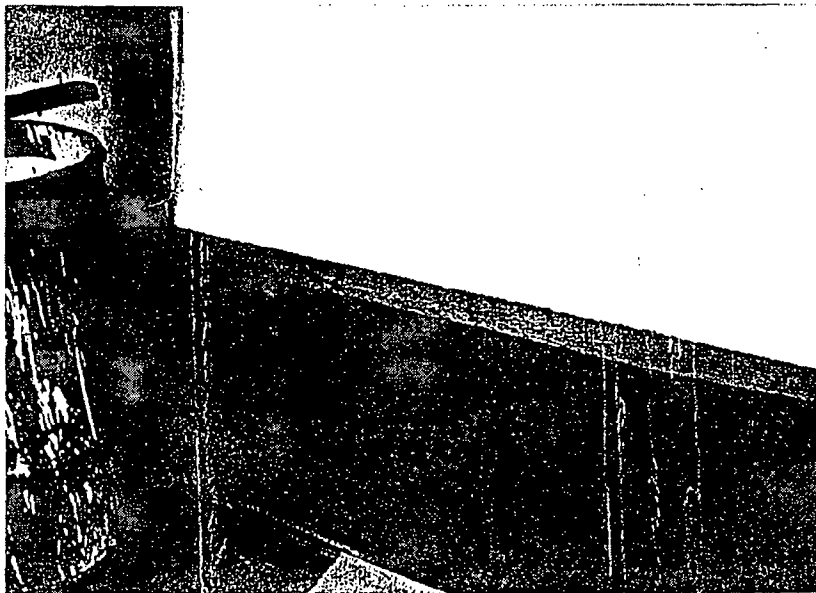
V-4 Overview of the Lead Melting Pot Area (SWMU V-4), facing north. Note the exhaust hood in the middle top portion of the photograph exhausts fumes from lead melting to the atmosphere.



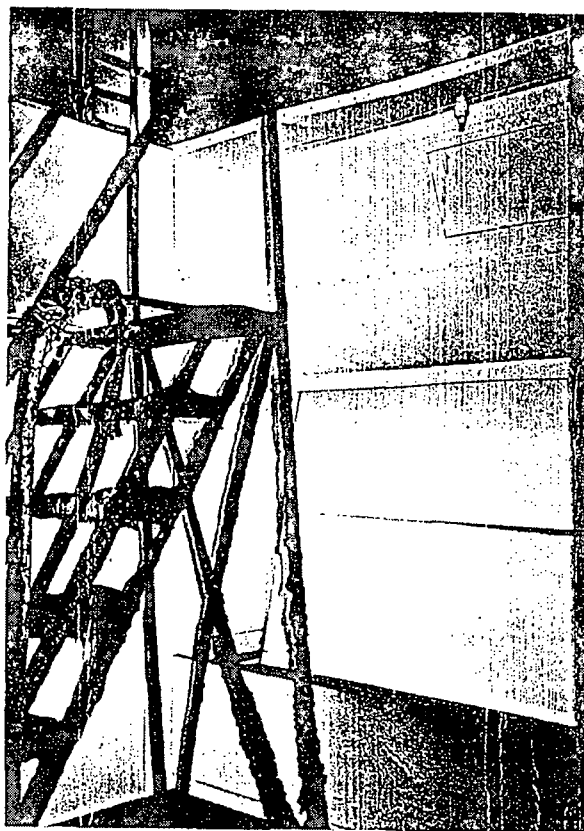
V-5.1 View of the area adjacent to the Transfer Dumpsters (SWMU V-5), facing north. The material on the soil in the photograph is spent foundry sand which is removed from the valve fittings furnaces.



Y-5.2 View of the Transfer Dumpsters (SWMU V-5), facing northwest. The spent foundry sand is disposed of in the units following molding operations.

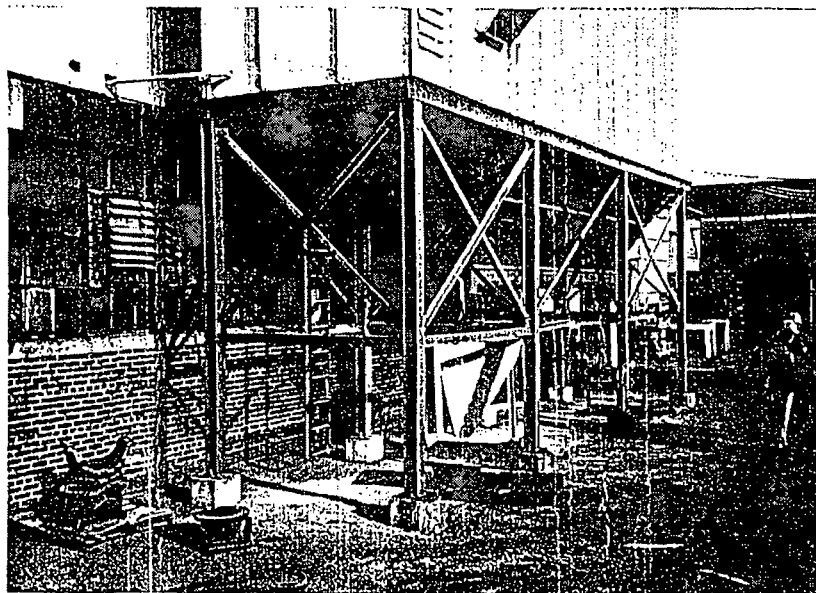


Y-6.1 View of the water curtain for a representative Paint Booth (SWMU V-6), facing north. Note the drum to the left contains the paint sludge from the water curtain.

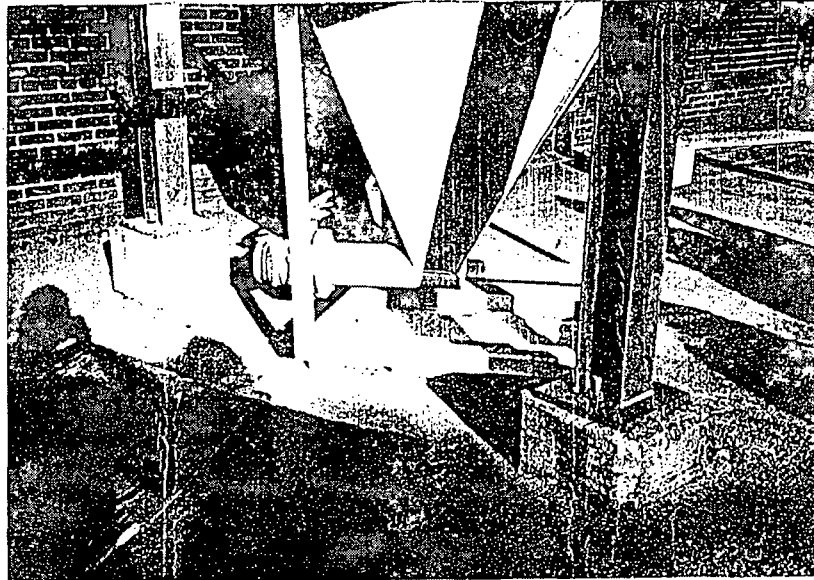


V-6.2 View of the water curtain for a representative Paint Booth (SWMU V-6), facing east. Note the unit is inside a building and appeared in good condition.

A-41

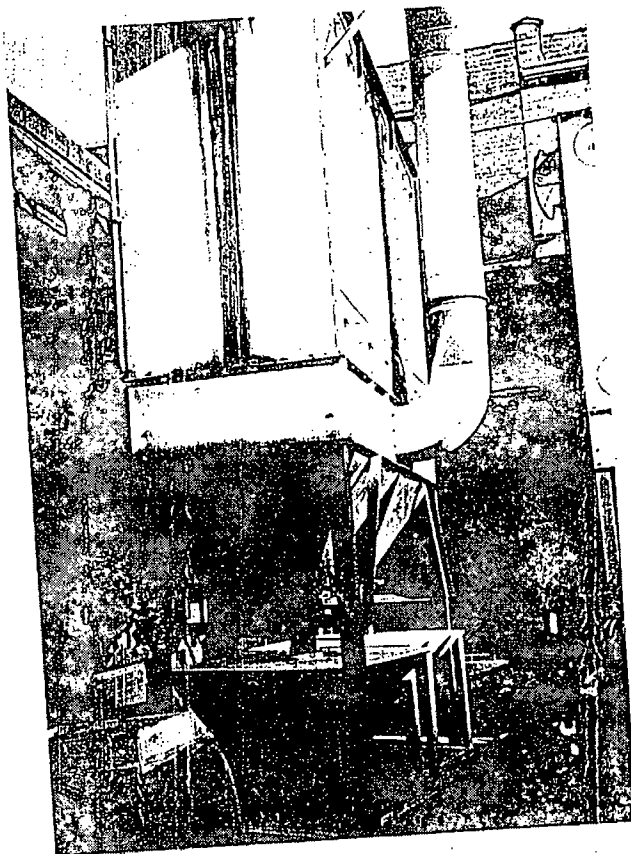


V-7.1 View of the Brass Foundry Baghouse (SWMU V-7), facing northeast. Note the baghouse dust on the concrete beneath the unit.



V-7.2 Close-up view of the Brass Foundry Baghouse (SWMU V-7), facing northeast. Note the dust around the base of the chute.

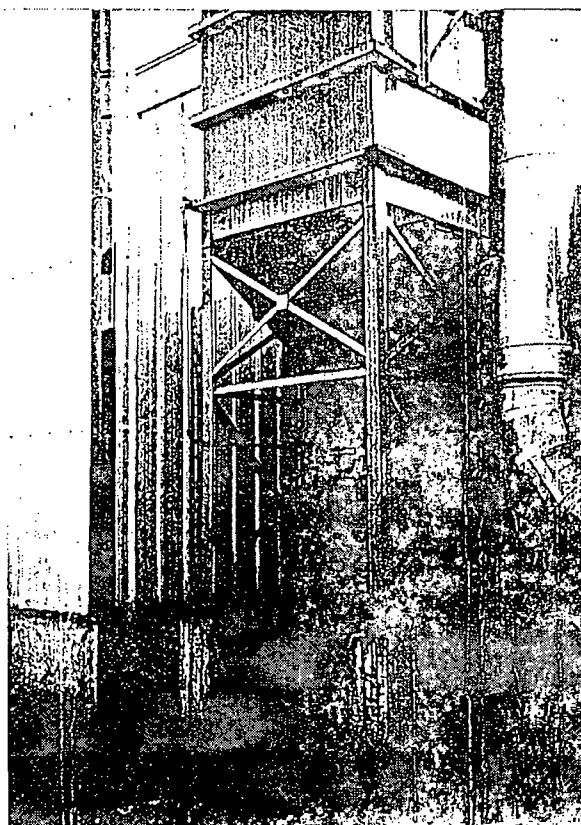
V-8 No photograph was taken of the Brass Grinding Baghouse (SWMU V-8); however, a section of the unit can be seen in the photograph for the Brass Shot-Blast Baghouse (SWMU V-9).



V-9

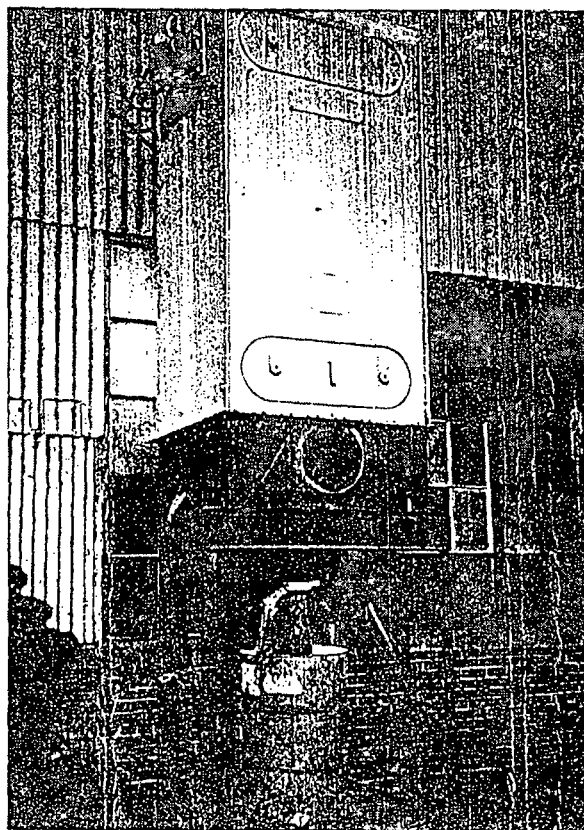
View of the Brass Shot-Blast Baghouse (SWMU V-9), facing east. Note the Brass Grinding Baghouse (SWMU V-8) is to the extreme right of the photograph.

A-44



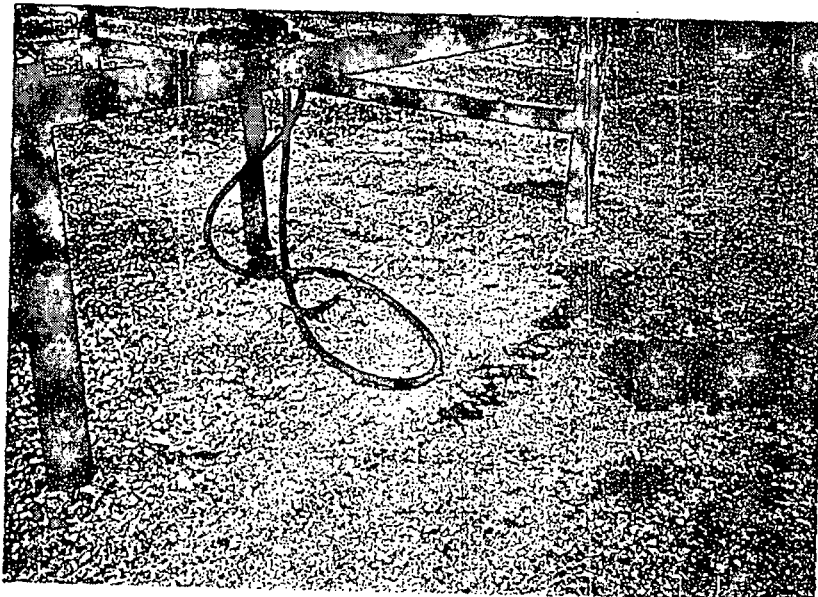
V-10 View of the Cabinet Cleaning Baghouse (SHMU V-10), facing southeast. Note the unit is elevated above the ground and the integrity appears adequate.

A-45



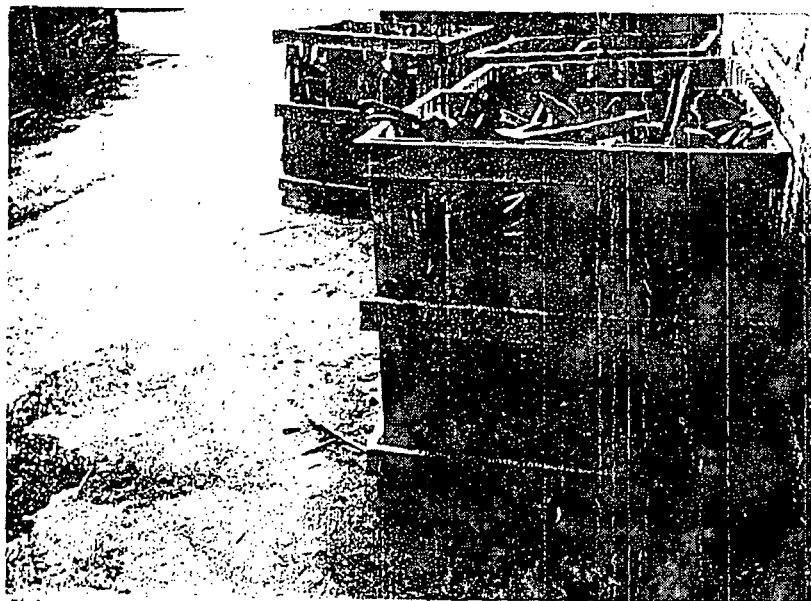
11 Overview of the Shell Mold Baghouse (SWMU V-11), facing north. Note this unit is elevated above the ground and the collection drum is positioned on a wooden pallet.

A-46



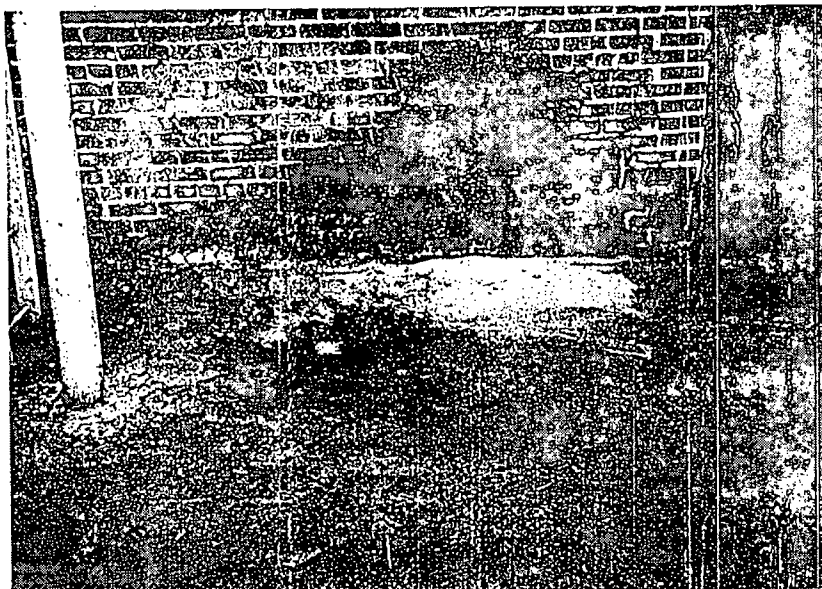
V-A

View of the location for Underground Storage Tank No. 8 (AOC V-A), facing northwest. Note the gravel is stained in the vicinity of the fueling area.



V-B

This photograph depicts the conditions in the vicinity of the Compressor Area (AOC V-B), facing west. Note the staining on the asphalt.



V-B.2 View of the staining observed on the bricks and the asphalt in the vicinity of the Compressor Area (AOC V-B), facing south. Note the sorbent material on the asphalt.



V-B.3 View of the stained asphalt in the vicinity of the Compressor Area (AOC V-B), facing west. Note runoff would flow downgradient from this area.

TABLE III-4
SWMUs AND AOCs WITH A POTENTIAL FOR RELEASE
(continued)
FITTINGS PLANT

Unit Number	SWMU or Other Area of Concern	Description	Dates of Operation	Potential Affected Area
F-14	Staging Area	Mixing area for foundry sands, slag, and fixed baghouse dust	1977 to present	Soil, ground water, and surface water
F-15	Empty Drum Storage Area	Accumulation area for empty raw product drums	1978 to present	Soil, ground water, and surface water
F-16	Dip Tank Hoods	Ducts vapors emitted from paint dripping operations	1987 to present	Air
F-17	Storm Sewer	Discharges non-contact cooling water and runoff from fittings plant facility to the Tennessee River	At a minimum, 1960s to present	Subsurface groundwater generation, surface water
F-18	Sanitary Sewer	Discharges sewage and vehicle washing waters	1930s to present	Subsurface groundwater generation, surface water
F-21	Cupola Baghouse	Baghouse collects particulates from cupola furnace baghouse	1977 to present	Air
F-22	Ductile Iron Baghouse	Air pollution device; controls emissions from ductile iron operations and fine particles of system sand	1974 to present	Air

TABLE III-4
SWMUs AND AOCs WITH A POTENTIAL FOR RELEASE
(continued)

FITTINGS PLANT

Unit Number	SWMU or Other Area of Concern	Description	Dates of Operation	Potentially Affected Area
F-24	Griffin Baghouse	Baghouse; controls emissions from shake-out, fine particles of system sand	1960s to present	Air
F-26	Pangborn Baghouse	Baghouse; controls emissions of fine particles of sand, iron, and abrasives	1985 to present	Air
F-27	Landfill	Landfill for foundry wastes including system sand, core butts, cupola baghouse dust, slag and dried paint and asphalt solids	1958 to present	Soil, ground water and surface water
F-28	Runoff Pond	Sediment pond with rock-lined ditches	1985 to present	Soil, ground water and surface water
F-29	Landfill Discharge Ditch/Pipe	Combined sanitary and storm water conveyance system	1977 to present	Soil, ground water and surface water
F-A	Hydraulic Oil Storage Area	Outdoor storage tank for drums of hydraulic oil	1972 to present	Subsurface gas generation, soil, ground water and surface water
F-B	Cupola Fuel Oil Underground Tank 1	Untested, 20,000-gallon, underground tank	1977 to present	Subsurface gas generation, soil and ground water
F-C	Cupola Fuel Oil Underground Tank 2	Fuel oil tank	1977 to present	Subsurface gas generation, soil and ground water

TABLE III-4
SWMUs AND AOCs WITH A POTENTIAL FOR RELEASE
(continued)

FITTINGS PLANT

Unit Number	SWMU or Other Area of Concern	Description	Dates of Operation	Potential Affected
F-D	Underground Tank 3	Untested, abandoned, 5,000-gallon, underground diesel tank	1976 to 1984	Subsurface generation, and ground w
F-E	Underground Tank 4	Untested, 15,000-gallon, underground diesel tank	1961 to present	Subsurface generation, and ground w
F-F F-G	Underground Tank 5 Underground Tank 6	Untested, 1,000-gallon, underground gasoline tank	1968 to present	Subsurface generation, and ground w.
F-H	Coating Area	Paint staining in the vicinity of the coatings operations	1960s to present	Subsurface generation, ground water surface water

TABLE III-5
SWMUs AND AOCs WITH A POTENTIAL FOR RELEASE
VALVE PLANT

Unit Number	SWMU or Other Area of Concern	Description	Dates of Operation	Potentially Affected Area
V-1	Cabinet Cleaning Area Drain	Collects runoff in cabinet cleaning area	1987 to present	Soil and ground water
V-2	Hydrant Testing Sump	Collection system for recirculating hydrant testing water	1978 to present	Soil and ground water
V-4	Lead Melting Pot Area	Vents lead emissions to the atmosphere	1978 to present	Air
V-7	Brass Foundry Baghouse	Baghouse, controlling emissions from brass pouring and melting operations	1970 to present	Air, soil, and ground water
V-8	Brass Grinding Baghouse	Baghouse, controlling emissions from brass grinding operations	1970s to present	Air, soil, and ground water
V-9	Brass Shot-Blast Baghouse	Baghouse, controlling emissions from brass shot-blast operations	1970 to present	Air, soil, and ground water
V-10	Cabinet Cleaning Baghouse	Baghouse, controlling emissions from hydrant shot-blast operations	1988 to present	Air
V-11	Shell Mold Baghouse	Baghouse, controlling emissions from shell mold making machines	1970s to present	Air
V-A	Underground Tank No. 8	Untested, 1,000-gallon underground diesel tank	1984 to present	Subsurface gas generation, soil and ground water
V-B	Compressor Area	Asphalt area with visible staining	Unknown	Subsurface gas generation, soil and ground water

IV. SUMMARY OF CONCLUSIONS AND SUGGESTED FURTHER ACTIONS

Solid waste management units (SWMUs) and areas of concern (AOCs) which have potential for release are included in this section. The SWMUs and AOCs in Table IV-1 are assessed for their potential for release, and suggested further actions are presented. Subsequent sampling programs required for SWMUs or AOCs listed in Tables IV-1 through IV-3 are described in Tables through V-3, Chapter V of this report.

TABLE IV-1
ASSESSMENT OF POTENTIAL FOR RELEASE
AND SUGGESTED FURTHER ACTIONS

FITTINGS PLANT

Unit Number	SWMU or Other Area of Concern	Potential for Release	Suggested Further Actions
F-2	Non-Metallics Sump	The potential for release to air and for subsurface gas generation is low due to the low concentration of residual volatile constituents. The potential for release to soil and ground water is high since the unit discharges directly to the soil and staining was observed during the VSI. The potential for release to surface water is moderate due to the proximity of the surface water.	Conduct soil sampling to determine if hazardous constituents have been released in the discharge area. Determine the integrity of the unit. If the integrity is impaired, conduct sampling beneath the unit to determine if hazardous constituents have been released.
F-3	Slag Sump	The potential for release to air and for subsurface gas generation is low due to the low concentration of residual volatile constituents. The potential for release to soil and ground water is dependent on the integrity of the unit. The potential for release to surface water is low due to the below-grade location of the unit.	Determine the integrity of the unit. If the integrity is impaired, conduct sampling beneath the unit to determine if hazardous constituents have been released.
F-4	Vehicle Wash Area Sump	The potential for release to air is moderate since the surface of the contents of these units are exposed to the atmosphere. The potential for release to other media is dependent on the integrity of the units.	Determine the integrity of the units. If the integrity of the units is impaired, conduct sampling to determine if hazardous constituents have been released.
F-5	Oil/Water Separator		

TABLE IV-1
ASSESSMENT OF POTENTIAL FOR RELEASE
AND SUGGESTED FURTHER ACTIONS

FITTINGS PLANT

Unit Number	SHMU or Other Area of Concern	Potential for Release	Suggested Further Action
F-1 F-6 F-7 F-8 F-10 F-13 F-14	Frag Pile Solidification Discharge Area Breaker Waste Pile Cement Waste Pile Excess System Sand Pile Slag Accumulation Area Staging Area	The potential for release to air and for subsurface gas generation is low due to the low concentration of residual volatile constituents. The potential for release to soil, ground water, and surface water is high due to the location outdoors and lack of secondary containment.	Provide documentation or conduct sampling of the wastes in these waste piles to determine if hazardous constituents are present. If so, conduct soil sampling in the areas of runoff drainage pathways to determine if hazardous constituents have been released.
F-15	Empty Drum Storage Area	The potential for release to air and for subsurface gas generation is low due to the low concentration of residual volatile constituents. The potential for release to soil, ground water, and surface water is high due to observed visible staining in the vicinity of the unit, observed horizontally stored drums and proximity to the river.	Conduct soil sampling in the areas of observed staining to determine if hazardous constituents have been released. Consider alternative storage techniques.
F-16	Dip Tank Hoods	Releases to the air by this unit are permitted by C-HCAPCB. The potential for subsurface gas generation and release to other media is low due to the nature of the waste and location inside the building.	Continue compliance with C-HCAPCB air emission permit.

TABLE IV-1
ASSESSMENT OF POTENTIAL FOR RELEASE
AND SUGGESTED FURTHER ACTIONS

FITTINGS PLANT

Unit Number	SWMU or Other Area of Concern	Potential for Release	Suggested Further Actions
F-17	Storm Sewer	The potential for release to air is low due to the below-ground location of the unit. The potential for subsurface gas generation and release to soil and ground water and are dependent on the integrity of the unit.	Discharges are regulated by NPDES. Continue compliance with NPDES permit. Determine the integrity of the unit. If the integrity is impaired, conduct soil sampling to determine if hazardous constituents have been released.
F-18	Sanitary Sewer	The potential for release to air is low due to the below-ground location of the unit. The potential for release from subsurface gas generation, or to soil, surface water and ground water is dependent on the integrity of the unit.	Determine the integrity of the unit. If the integrity is impaired, conduct sampling to determine if hazardous constituents have been released.
F-21 F-22 F-24 F-26	Cupola Baghouse Ductile Iron Baghouse Griffin Baghouse Pangborn Baghouse	Releases to the air by these units are permitted by C-HCAPCB. The potential for subsurface gas generation and release to other media are low since the units are self contained.	Continue compliance with C-HCAPCB Air emission permits.
F-27	Landfill	The potential for release to air is low due to the nature of the waste. The potential for subsurface gas generation is low due to minimal quantities of disposed organic wastes. The potential for release to	Continue current ground water monitoring activities. Consider installation of an impermeable cover.

TABLE IV-1
ASSESSMENT OF POTENTIAL FOR RELEASE
AND SUGGESTED FURTHER ACTIONS

FITTINGS PLANT

Unit Number	SWMU or Other Area of Concern	Potential for Release	Suggested Further Action
F-27	Landfill (cont'd)	soil and ground water is high due to the lack of a protective cap or liner. The potential for release to surface water is moderate due to the proximity of the river, however, runoff water is collected in the Runoff Pond (SWMU F-28).	
F-28	Runoff Pond	The potential for release to air is low due to the nature of the waste. The potential for subsurface gas generation is low due to the low concentration of volatile constituents. The potential for release to soil and ground water is high due to the concentration of solids in the sediment of the unit. The potential for release to surface water is high due to the proximity to the river and since the unit discharges to the river.	Conduct sampling to determine if hazardous constituents have been released.
F-29	Landfill Discharge Ditch/Pipe	The potential for release to air is low due to the below-ground location of the unit. The potential for subsurface gas generation is low due to the low concentration of residual volatile constituents. The potential for release to soil and ground water is high due to the unlined nature of the unit.	Conduct discharge water sampling to determine if hazardous constituents are being released. If hazardous constituents are being released, sample sediment in the vicinity of the discharge to determine

TABLE IV-1
ASSESSMENT OF POTENTIAL FOR RELEASE
AND SUGGESTED FURTHER ACTIONS

FITTINGS PLANT

Unit Number	SWMU or Other Area of Concern	Potential for Release	Suggested Further Actions
F-29	Landfill Discharge Ditch/Pipe (cont'd)	The potential for release to surface water is high since the unit discharges into the river.	the nature and extent of contamination. Conduct soil sampling within the unit to determine hazardous constituents have been released.
F-A	Hydraulic Oil Storage Area	The potential for release to air is low due to the low concentration of residual volatile constituents. The potential for subsurface gas generation and release to soil and ground water is dependent on the integrity of the asphalt beneath the unit. The potential for release to surface water is high due to the proximity of surface water.	Determine the integrity of the asphalt. If the integrity is impaired, conduct sampling to determine if hazardous constituents have been released. Consider design changes for runoff control.
F-B	Cupola Fuel Oil Underground Tank 1	The potential for release to air is low due to the below ground location of the units. The potential for subsurface gas generation and release to soil and ground water is dependent on the integrity of the units. The potential for release to surface water is low due to the below ground location of the units.	In coordination with the Underground Storage Tank program determine the integrity of the units. For the units with impaired integrities, conduct sampling to determine if hazardous constituents have been released.
F-C	Cupola Fuel Oil Underground Tank 2		
F-D	Cupola Fuel Oil Underground Tank 3		
F-E	Cupola Fuel Oil Underground Tank 4		
F-F	Cupola Fuel Oil Underground Tank 5		
F-G	Cupola Fuel Oil Underground Tank 6		

TABLE IV-1
ASSESSMENT OF POTENTIAL FOR RELEASE
AND SUGGESTED FURTHER ACTIONS

FITTINGS PLANT

Unit Number	SWMU or Other Area of Concern	Potential for Release	Suggested Further Action
F-H	Coating Area	The potential for release to air is low due to the minimal volume of spillage. The potential for subsurface gas generation and release to soil and ground water is dependent on the integrity of the asphalt or concrete in the area. The potential for release to surface water is high since runoff from this area discharges to the Storm Sewer (SWMU F-17) which in turn discharges to the river.	Remove contaminated sand, allow to dry and dispose of in Landfill (S F-27). Determine the integrity of asphalt. If integrity is impaired, conduct sampling to determine if hazardous constituents have been released. Consider design changes to prevent surface water contamination and spillage.

ATTACHMENT B

DESCRIPTION OF
SOLID WASTE MANAGEMENT UNITS
AND OTHER AREAS OF CONCERN

F-1 UNIT NAME: Frag Pile

Unit Description: The unit is a scrap pile approximately 300 feet long and 100 feet wide located, along a railroad spur and in the vicinity of the cupola furnace. The scrap pile is the metallic source for the cupola furnace. The unit is located in the south section of the Fittings Plant facility.

Date of Start-Up: The unit has been active since 1977.

Date of Closure: The unit is active.

Waste Managed: The unit accumulates shredded automobile bodies (without motors) referred to as frag. The frag is loaded into the cupola via an electromagnet and a skip hoist. At a minimum, the frag contains primer paint and iron oxide.

Release Controls: There are no known release controls.

History of Releases: No evidence of release was noted during the VSI or identified in the file review.

Reference: 70

F-2 UNIT NAME: Non-Metallics Sump

Unit Description: The unit is a concrete sump located in the south section of the Fittings Plant Facility. The sump is approximately two feet long, five feet wide and two feet deep. The sump is emptied via an electric pump connected to three-inch-diameter metal piping approximately seven feet long. The unit collects precipitation from a railcar unloading hopper receiving raw materials for the cupola furnace. When the sump is full, the accumulated liquid is pumped out and discharged to the soil adjacent to the area.

Date of Start-Up: The unit has been active since 1971.

Date of Closure: The unit is active.

Waste Managed: The unit receives precipitation that comes in contact with limestone, coke, and ferrous silica. When the unit is full, the contents are pumped onto the surrounding soil.

Release Controls: There are no known release controls.

History of Releases: The unit has discharged water containing residual limestone, coke and ferrous silica to the surrounding soil since 1971. During the VSI, the soil at the point of discharge was stained with a dark gray colored residue.

Reference: 70

F-3 UNIT NAME: Slag Sump

Unit Description: The unit is a sump and drain designed to trap slag quenching water, from the cupola furnace, for recirculation. The sump is approximately four feet square and four feet deep. The L-shaped drain is approximately 20 feet long, two feet wide and two feet deep. The sump and drain are made of concrete. This unit is located in the vicinity of the cupola furnace in the south section of the Fittings Plant facility.

Date of Start-Up: The unit has been active since 1977.

Date of Closure: The unit is active.

Waste Managed: This unit manages slag quenching water used to cool cupola slag as it is skimmed off the surface of the molten metal. Water is periodically added to the unit to compensate for evaporation. Precipitation also drains into this unit.

Release Controls: There are no known release controls. According to facility personnel, the unit is occasionally checked for cracks that may cause leaks. Integrity impairment would be determined by high-volume water loss.

History of Releases: No evidence of release was observed during the VSI or identified in the file review.

Reference: 70

F-4 UNIT NAME: Vehicle Wash Area Sump

Unit Description: The unit is a concrete sump designed to trap runoff from vehicle washing operations. The sump is approximately 10 feet long, eight feet wide and five feet deep. An oil skimmer removes scum before the water is discharged to the Sanitary Sewer (SWMU F-18). This unit is located at the west exterior of the main foundry building in the central section of the Fittings Plant facility.

Date of Start-Up: The unit has been active since approximately 1981.

Date of Closure: The unit is active.

Waste Managed: The unit receives runoff from the vehicle washing pad. Runoff consists of oil, grease, detergent and water. Vehicles are cleaned with steam cleaners. The oil skimmer generates approximately 55 gallons of waste oil per month which is disposed off site by a waste oil management firm. At a minimum, the oil contains petroleum hydrocarbons and metals.

Release Controls: The oil skimmer serves as a release control.

History of Releases: The VSI team observed that the sump was not filled to the proper level to facilitate proper oil skimming. A nearby underground storage tank (AOC F-E) manway was filled with oily water indicating there may be a leak in the sump. Based on these observations, the integrity of this unit may be impaired.

Reference: 70

F-5 UNIT NAME: Oil/Water Separator

Unit Description: The unit is an oil/water separator located at NPDES permitted outfall 001. The unit is an above-ground tank consisting of 0.25-inch steel plate approximately six feet long, four feet wide and three feet tall. A small 10-gallon reservoir is located above the unit and is supported by one-inch angle iron. Approximately 10 feet of 0.5-inch-diameter tygon tubing loops between the tank and reservoir via two pulleys. The pulleys are powered by a small electric motor. Oil adheres to the surface of the tygon tubing. Oil is removed from the tubing by scrapers located above the reservoir. Other drippage is contained by the tank. The reservoir discharges into 55-gallon drums. This unit is located near the power house in the central section of the Fittings Plant facility.

Date of Start-Up: This unit has been operating since the late 1970s.

Date of Closure: The unit is active.

Waste Managed: This unit receives oily water from the facility's hydraulic water pump and compressors prior to discharge to the Tennessee River via Outfall 001 and the Storm Sewer (SWMU F-17). The oil collected in the reservoir is collected in drums for off-site disposal. At a minimum, oil contains petroleum hydrocarbons and metals.

Release Controls: Drippage that occurs during the skimming process is collected by the tank. Spills occurring near the drums are absorbed with oil dry. The unit is underlain by asphalt.

History of Releases: At the time of the VSI, an oil absorbent was observed on the asphalt immediately adjacent to the unit. The spill area was approximately 50 feet square. No evidence of release was identified in the file review.

Reference: 53 and 70

SUMMARY OF WATER ANALYSES
MONITORING WELL NO. 1
(Downgradient)

Parameter/Sample Date	04/24/85	05/20/85	05/28/85	12/09/85	10/27/87	Average
pH	7.6	7.0	7.1	-	-	7.2
Temp. °C	13.9	15.1	-	-	-	14.5
Conductivity umhos/cm	2,300	2,300	-	-	-	2,300
Total Cadmium	0.001	0.004	0.002	0.001	0.009	0.003
Cyanide	-	-	-	0.01	0.01	0.01
Formaldehyde	-	-	-	0.45	0.1	0.28
Total Iron	2.4	0.19	0.21	21	15	7.8
Total Lead	0.01	0.012	0.010	0.01	0.14	0.01
Phenols	0.05	0.016	0.020	0.03	0.02	0.03
Toluene	-	-	-	-	0.0001	0.0001
Total Organic Carbon	278	180	160	220	210	210

MONITORING WELL NO. 2
(Upgradient)

Parameter/Sample Date	04/24/85	12/09/85	10/27/87	Average
pH	7.8	-	-	-
Temp. °C	16.2	-	-	-
Conductivity umhos/cm	670	-	-	-
Total Cadmium	0.001	0.001	0.007	0.003
Cyanide	-	0.01	0.03	0.02
Formaldehyde	-	0.05	0.1	0.08
Total Iron	4.4	29	34	22
Total Lead	0.01	0.05	0.22	0.09
Phenols	0.01	0.01	0.007	0.009
Toluene	-	-	0.0001	0.0001
Total Organic Carbon	15	10	35	20

F-6 UNIT NAME: Solidification Discharge Area

Unit Description: The unit is a shed which receives treated baghouse dust from the facility's baghouse dust solidifier. The unit's floor and three walls are constructed of concrete approximately one foot thick. The east side of the unit is open to allow front-end loader access during unloading operations. The dimensions are approximately 12 feet long, 10 feet wide and 12 feet high. The unit's roof and upper walls are made of corrugated steel. This unit is located in the south section of the Fittings Plant facility.

Date of Start-Up: The unit has been active since ^{June 1988} ~~October 1988~~.

Date of Closure: The unit is active.

Waste Managed: The unit receives four tons of treated baghouse dust per day. The dust is mixed with cement, solfix (sodium silicate) and water in the Cupola Baghouse Silo (SWMU F-20). Baghouse dust (containing lead and cadmium) is generated by the facility's cupola furnaces, brass and bronze melting areas and brass and bronze grinding/shot-blast areas.

Release Controls: There are no known release controls other than the fixed nature of the waste and the location of the unit on concrete.

History of Releases: During the VSI, the VSI team observed that the treated dust was on the outside of the concrete bin. Due to the lack of runoff controls, the solids could migrate away from the area and impact environmental media. No evidence of release was identified in the file review.

Reference: 55 and 70

F-7 through F-14 UNIT NAME: Waste Piles

Unit Description: The units are predominantly waste piles or waste mixing areas situated at various outdoor locations throughout the Fittings Plant facility. The waste piles are described in greater detail in Table B-1. All waste materials are disposed at the on-site Landfill (SWMU F-27).

Date of Start-Up: See Table B-1.

Date of Closure: All units are active.

Waste Managed: See Table B-1.

Release Controls: See Table B-1.

History of Releases: No evidence of release was observed during the VSI or identified in the file review.

Reference: 70

TABLE B-1
FITTINGS PLANT WASTE PILES

<u>Unit Number</u>	<u>Unit Name</u>	<u>Division/Location</u>	<u>Dimensions</u>	<u>Date of Start-Up</u>	<u>Waste Managed</u>	<u>Release Controls</u>
F-7	Breaker Area	Fittings Plant/ east exterior of the main foundry building in the central section of the facility.	The unit is approximately 4000 square feet.	1972	This unit receives broken cores, green sand, reject casts, and slag. The area is inspected for large cores that can be recycled. Metal is recovered with an electromagnet.	The unit is underlain by concrete. Three sides of the unit are contained by the exterior foundry building wall.
F-8	Cement Waste Pile	Fittings Plant/ north of the cement lining shop in the north section of the facility.	The unit is approximately 100 square feet.	1960s	This unit receives waste cement and sand. Sand is reused and the waste cement is disposed at the on-site Landfill (SWMU F-27).	There are no known release controls.
F-9	Coke Bottom Drop Pile	Fittings Plant/ in the vicinity of the cupola furnace in the south section of the facility.	The unit is approximately 150 square feet.	1977	The unit receives unburned coke fines consisting of fixed carbon, ash, and 0.5 percent volatiles from the cupola furnace. Sand, limestone, and refractory chips, in addition to the above, are also received by this unit during weekly clean-out and recharge.	The unit is underlain by concrete of undetermined thickness and contained by three concrete walls approximately one foot thick.
F-10	Excess System Sand Pile	Fittings Plant/ between the cupola furnace and the Staging Area (SWMU F-14) in the south section of the facility.	The unit is approximately 1000 square feet.	1977	The unit stores excess foundry sand for mixing various foundry wastes such as Core Butts and slag at the Staging Area (SWMU F-14).	There are no known release controls.
F-11	Green Sand and Core Butt Discharge	Fittings Plant/ south exterior of the main foundry building in the central section of the facility.	The unit is approximately 100 square feet.	Mid 1960s	This unit is a collection point for core butts and green sand contaminated with core sand.	The unit is underlain by concrete of undetermined thickness.

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TABLE B-1

FITTINGS PLANT WASTE PILES
(continued)

<u>Unit Number</u>	<u>Unit Name</u>	<u>Division/Location</u>	<u>Dimensions</u>	<u>Date of Start-Up</u>	<u>Waste Managed</u>	<u>Release Controls</u>
F-12	Shot-Blast Accumulation Area	Fittings Plant/ west exterior wall of the main foundry building.	The unit is approximately 100 square feet.	1974	This unit receives heavier particles of sand and steel shot not managed by the Pangborn Baghouse (SWMU F-26).	The unit is under- lain by concrete of undetermined thickness and con- tained on the east side by the exter- ior foundry wall. The north and west sides are contained by concrete walls three feet tall and one foot thick.
F-13	Slag Accumulation Area	Fittings Plant/ in the vicinity of the cupola furnace located in the south section of the facility.	The unit is approximately 100 square feet.	1977	The unit receives cupola slag immediately after quenching. Quenching waters run off from the area and are collected by the Slag Sump (SWMU F-3).	The unit is under- lain by a concrete floor of undeter- mined thickness and contained by three concrete walls approximately 10 feet tall and one foot thick. Quenching water is retained by the Slag Sump (SWMU F-3).
F-14	Staging Area	Fittings Plant/ at the south exterior wall of the shell and isocore core building in the south section of the facility.	The unit is approximately 1000 square feet.	1977	This unit receives spent system sand, broken cores and core butts, slag and coke bottom drop. These wastes are mixed with excess system sand by a front-end loader prior to truck loading. The mixed wastes are transported to the on-site landfill (SWMU F-27).	The unit is under- lain with a con- crete floor of undetermined thick- ness and contained by three concrete walls approximately 12 feet tall and one foot thick.

B-9

F-15 UNIT NAME: Empty Drum Storage Area

Unit Description: The unit is an accumulation area for the facility's empty drums. The area is approximately 1000 square feet of mixed surfaces constructed of asphalt, concrete, and gravel. Finished products and empty drums are stored throughout the area. The drums were not rinsed prior to placement in the area. This unit is located in the west section of the Fittings Plant facility between the main foundry building and Interstate 24.

Date of Start-Up: This unit has been operating since at least 1978.

Date of Closure: The unit is active.

Waste Managed: The VSI team observed approximately 20 drums formerly used to contain 1,1,1-trichloroethane, zep cleaner solvent, and waste oil. The drums are transferred off-site by a drum reconditioner.

Release Controls: There are no known release controls.

History of Releases: The VSI team observed drums stored directly on the area surface. Some drums were stored horizontally and others appeared to be in poor condition. Dark, oily stains were observed within the vicinity of this area.

Reference: 70

F-16 UNIT NAME: Dip Tank Hoods

Unit Description: This unit consists of venting hoods for removing vapors associated with pipe fittings coating operations located in the north section of the Fittings Plant facility. The hoods are approximately 10 feet long, three feet wide and are vented to the atmosphere via a two-foot-diameter duct approximately 12 feet long. The material of construction is galvanized steel.

Date of Start-Up: The vents have been operating since 1987.

Date of Closure: The unit is active.

Waste Managed: Volatile organic vapors from the enamel paints contained in the facility's dipping tank are vented through these hoods. The enamel is mixed with 1,1,1-trichloroethane. Other vapors include xylene and toluene.

Release Controls: The C-HCAPCB limits VOC emissions from this unit, in combination with other surface coating operations, to 100 tons of VOCs per year.

History of Releases: No evidence of unregulated release was observed during the VSI or identified in the file review.

Reference: 70

F-17 UNIT NAME: Storm Sewer

Unit Description: The unit is approximately 3000 feet of buried pipes located throughout the facility. Approximately half of the unit discharges to the Tennessee River via NPDES-permitted outfall 001, and the other half discharges to the Tennessee River via NPDES permitted outfall 002.

Date of Start-Up: The unit has been operating since at least 1960.

Date of Closure: The unit is active.

Waste Managed: This unit receives runoff, once through non-contact cooling water (from hydraulic units and shell core machines), and cooling tower overflow.

Release Controls: The Oil/Water Separator (SWMU F-5) removes oil from non-contact cooling water associated with the facility's hydraulic units.

History of Releases: Runoff from this unit has exceeded NPDES-permitted limits for total settleable solids, oil and grease, and iron.

Reference: 48, 50 and 70

F-18 UNIT NAME: Sanitary Sewer

Unit Description: The unit consists of pipes of varying ages, dimensions, and material of construction located throughout the Fittings and Valve Plant facilities.

Date of Start-Up: The unit has been operating since the 1930s.

Date of Closure: The unit is active.

Waste Managed: The pipes receive facility-generated sewage and wash water from the Vehicle Washing Area Sump (SWMU F-4). At a minimum, the oil contains petroleum hydrocarbons and metals.

Release Controls: Wastewaters from the vehicle washing area are processed through an oil skimmer prior to discharging into this unit.

History of Releases: The Vehicle Wash Area Sump (SWMU F-4) appeared to be malfunctioning during the VSI. Excess oil and grease may be discharging to this unit.

Reference: 70

F-19 UNIT NAME: Roll-off Boxes

Unit Description: The units are steel dumpsters with capacities ranging approximately from 20 to 34 cubic yards. The units are located throughout the Fittings Plant facility.

Date of Start-Up: The units have been operating since, at a minimum, 1960.

Date of Closure: The units are active.

Waste Managed: The units receive office and lunchroom trash and all facility combustibles. Combustibles include cardboard and wood. The units also receive cardboard and plastic that has been coated with dry paint solids from the coating operations. The waste is transported off-site to the Hamilton County Landfill.

Release Controls: The units are positioned above ground and are located on asphalt, concrete, or gravel.

History of Releases: No evidence of release was observed during the VSI or identified in the file review.

Reference: 70

F-20 UNIT NAME: Cupola Baghouse Silo

Unit Description: The unit is a steel silo approximately 25 feet tall and 12 feet in diameter. The unit houses cupola baghouse dust prior to solidification. The unit is connected to the Cupola Baghouse (SWMU F-21) via pneumatic pipes. Another pneumatic pipe is for connection to the Special Waste Truck (SWMU S-3). This unit is located in the vicinity of the cupola furnace located in the south section of the Fittings Plant facility.

Date of Start-Up: The unit has been operating since ^{Jan 1989} ~~October 1988~~.

Date of Closure: The unit is active.

Waste Managed: The unit receives cupola baghouse dust containing 37 ppm lead and 1.6 ppm cadmium. The unit also receives baghouse dust for the brass and bronze foundry at the valve plant. Analysis of these Valve Plant brass wastes indicate concentrations ranging from two to three ppm lead.

Release Controls: This unit is a totally enclosed system and is underlain by concrete.

History of Releases: No evidence of release was observed during the VSI or identified in the file review.

Reference: 55 and 70

F-21 through F-26 UNIT NAME: Baghouses

Unit Description: The following units are air emission control units registered with the Chattanooga-Hamilton County Air Pollution Control Bureau.

Date of Start-Up: See Table B-2.

Date of Closure: See Table B-2.

Waste Managed: See Table B-2.

Release Controls: See Table B-2.

History of Releases: See Table B-2.

Reference: 1, 4, 6, 10, 57, 61, 63, 64, 65, 66 and 70

TABLE B-2
FITTINGS PLANT BAGHOUSES

Unit Number	Unit Name	Division/Location	Dimensions/ Materials of Construction	Date of Start-Up	Date of Closure	Waste Managed	Release Controls C-HCAPCB Certificate	History of Release
F-21	Cupola Baghouse	Fittings Plant/ south of the cupola furnace located in the south section of the facility.	The unit has 21 compartments with 60 fiberglass bags per compartment. The housing is approximately 80 feet long, 20 feet wide, and 20 feet tall. The unit is elevated 15 feet above the concrete surface. The hop- pers are connected to a pneumatic system via a screw conveyor.	1977	Active	Dust and particles produced from cupola exhaust gasses following quenching. EP toxic for lead and cadmium. Class- ified by IDHE as Special Waste.	The unit is self- contained. All waste is trans- ferred to the fixation process via pneumatic pipes and screw conveyors. The unit is underlain by concrete.	Particulate re- leases are regu- lated by the C-HCAPCB.
F-22	Ductile Iron Baghouse	Fittings Plant/ east exterior of the main foundry building located in the central section of the facility.	The unit is 20 feet long, 8 feet wide, and 10 feet tall. The unit is ele- vated 10 feet above the concrete sur- face. There are nine hoppers dis- charging into trucks via canvas socks with close- pin fasteners. The baghouse util- izes dacron bags of an undetermined number.	1974 with additions in 1987	Active	Fine particles of sand and oxides of magnesium, iron, manganese, and cal- cium from the ductile iron area. Fine particles of sand, bituminous coal, and styrene beta- diene, bentonite and wood-flour from the green sand system were ducted to this unit dur- ing 1987.	Self-contained unit underlain by concrete.	Particulate re- leases are regu- lated by the C-HCAPCB.
F-23	Former Scrubber	Fittings Plant/ south exterior of the main foundry building located in the central section of the facility.	The unit has been dismantled. It was a venturi-type scrubber approxi- mately 20 feet tall.	1965	1985	Fine particles of sand, bituminous coal, and styrene betadiene, bento- nite, and wood flour from the green sand system.	Location of the unit above ground.	Chronic viola- tor of C-HCAPCB permit for per- cent opacity during 1985.

B-17

TABLE B-2

FITTINGS PLANT BAGHOUSES
(continued)

Unit Number	Unit Name	Division/Location	Dimensions/ Materials of Construction	Date of Start-Up	Date of Closure	Waste Managed	Release Controls C-HCAPCB Certificate	History of Release
F-24	Griffin Baghouse	Fittings Plant/ west of the main foundry building in the central section of the facility.	The unit is approxi- mately 30 feet long, 10 feet wide, and 10 feet tall. The unit is elevated approxi- mately 15 feet above the asphalt surface. There are four hoppers which discharge to small metal dumpsters. The unit uses an undetermined number of dacron bags.	1960s	Active	The unit receives fine particles re- leased during shake- out. Primarily green sand consisting of silicon dioxide wood flour and bituminous coal.	The unit is self- contained and underlain by asphalt.	Particulate re- leases are regu- lated by the C-HCAPCB.
F-25	Number 9 Cyclone	Fittings Plant/ west exterior of the main foundry building in the central section of the facility.	The unit is approxi- mately 20 feet long, 20 feet wide, and 15 feet tall. The unit is elevated 15 feet above the asphalt surface. The unit has seven hoppers.	1988	Inactive	Previously managed particles and dust from the green sand system. Dust con- sists of silicon dioxide. The faci- lity is converting the unit into a cooling system.	Location of the unit above ground.	Particulate emissions were observed during the VSI. Parti- culates are regulated by the C-HCAPCB.
F-26	Pangborn Baghouse	Fittings Plant/ west exterior of the main foundry building in the central section of the facility.	The unit is approxi- mately 10 feet long by 10 feet high. The unit is elevated 15 feet above the asphalt surface. The unit has 5 hoppers.	1985	Active	Fine particles of sand, cast iron, and grinding wheel abrasives.	Location of the unit above ground.	Particulate emissions were observed during the VSI. Parti- culates are regulated by the C-HCAPCB.

F-27 UNIT NAME: Landfill

Unit Description: The unit is a solid waste landfill located along the east bank of the Tennessee River. The unit is bounded to the north by the Soil Pipe Division, to the south by the Fittings Plant, and to the east by the Valve Plant. An elevated section of Interstate 24 transects this unit. The unit is 27.95 acres, rises approximately 30 feet above surface elevations, and consists of over 30 years of accumulated foundry waste, primarily sand. The current active face is the north side. The facility plans to extend the landfill to the south. Recent activities associated with state compliances have incorporated erosion controls and ground-water monitoring. Runoff from the active face flows to a gravel-lined ditch and collects in the Runoff Pond (SWMU F-28). This unit is managed by the Fittings Plant.

Date of Start-Up: The unit has been operating since approximately 1958.

Date of Closure: The unit is active.

Waste Managed: The unit receives approximately 48,000 tons of foundry waste per year consisting of approximately 77 percent system sand, consisting of residual phenolic-formaldehyde resin, including core butts. The remaining wastes include slag, unburned coke fines, dried paint and tar solids, clarifier sludge, broken refractories, shot blast waste and approximately three percent Special Wastes. These Special Wastes include cupola baghouse dust (EP toxic for lead and cadmium) and baghouse dust associated with the brass and bronze foundry operations.

Release Controls: Runoff and wind erosion are controlled by previously existing and planted vegetation. Runoff is also controlled by the Runoff Pond (SWMU F-28). The unit is unlined.

F-27 UNIT NAME: Landfill (cont'd)

History of Releases: Ground-water sampling and analyses conducted between April 1985 and October 1987 indicate average concentrations of 0.28 formaldehyde in the downgradient well compared to the upgradient well concentration of 0.08 ppm. Total lead and cadmium concentrations varied over the sampling periods. Average total organic carbon concentrations in the downgradient well were 210 ppm compared to 20 ppm in the upgradient well. See Attachment C for the analyses.

Reference: 3, 6, 8, 12, 45, 70 and 71

F-28 UNIT NAME: Runoff Pond

Unit Description: This unit is a runoff collection pond constructed of native soil. Rock-lined ditches extending approximately 150 feet to the active face, connect this unit to the Landfill (SWMU F-27) and to the Tennessee River. The pond is approximately 60 feet long, 40 feet wide, and four feet deep. The unit is located northwest of the Landfill approximately 50 feet east of the river.

Date of Start-Up: The pond has been operating since 1985.

Date of Closure: The unit is active.

Waste Managed: The pond receives runoff from the Landfill (SWMU F-27). Overflow from this unit discharges to the Tennessee River. According to facility representatives, sediment from this pond will be disposed of in the Landfill (SWMU F-27).

Release Controls: There are no known release controls.

History of Releases: No evidence of release was observed during the VSI or identified in the file review.

Reference: 16 and 70

F-29 UNIT NAME: Landfill Discharge Ditch/Pipe

Unit Description: The unit is a ditch made of native soil and a 72-inch diameter corrugated metal pipe buried beneath the Landfill (SWMU F-27). The pipe is located beneath the Landfill (SWMU F-27) and receives infiltration from the landfill. The regulator chamber from the sanitary and storm sewer also discharges into the ditch. The ditch flows from north to south along the west side of the Landfill. The ditch discharges to the Tennessee River via a facility-installed 72-inch-diameter pipe, buried beneath the Landfill (SWMU F-27).

Date of Start-Up: The unit has been operating since 1977.

Date of Closure: The unit is active.

Waste Managed: During dry weather, combined sewer and storm water enter the POTW via the 21-inch-diameter sewer pipe. During wet weather overflow from the regulator chamber discharges to the Tennessee River via the ditch and 72-inch corrugated metal pipe beneath the Landfill (SWMU F-27).

Release Controls: There are no known release controls.

History of Releases: According to the landfill operators manual prepared by facility consultants (EDGE), the pipe installed by the facility is receiving rainwater that has infiltrated the Landfill (SWMU F-27). This pipe discharges to the Tennessee River during both wet and dry weather.

Reference: 7, 15, 70 and 71

F-A UNIT NAME: Hydraulic Oil Storage Area

Unit Description: The area is an outdoor storage rack located in the central section of the facility. The rack is approximately four feet long, ten feet wide and six feet tall and is constructed of three-inch angle iron. Drums of hydraulic oil are stacked horizontally up to three high. The rack elevates the drums above the asphalt. Staining or the integrity of the asphalt could not be determined due to the recent spreading of oil dry (Reference 70).

F-B through F-G UNIT NAME: Underground Tanks

Unit Description: The Facility submitted Notification for Underground Storage Tanks on April 2, 1986. The tanks are presented in Table B-3, Fittings Plant Underground Storage Tanks (Reference 70).

TABLE B-3
FITTINGS PLANT UNDERGROUND STORAGE TANKS

Unit Number	Unit Name	Division/Location	Capacity	Date of Start-Up	Status	Contents	Materials of Construction	Piping
F-B	Cupola Fuel Oil Underground Tank No. 1	Fittings Plant/ vicinity of cupola in the south section of the facility.	20,000 gallons	1977	Active	Fuel Oil	Steel with external coating.	Vinyl-wrapped steel.
F-C	Cupola Fuel Oil Underground Tank No. 2	Fittings Plant/ vicinity of cupola in the south section of the facility.	20,000 gallons	1977	Active	Fuel Oil	Steel with external coating.	Vinyl-wrapped steel.
F-D	Underground Tank No. 3	Fittings Plant/ west section of the facility.	5,000 gallons	1976	Inactive since 1984.	Diesel	Steel with external coating.	Vinyl-wrapped steel.
F-E	Underground Tank No. 4	Fittings Plant/ vicinity of main- tenance shop in the west section of the facility.	15,000 gallons	1961	Active	Diesel man way filled with oily water.	Steel with external coating.	Bare steel.
F-F	Underground Tank No. 5	Fittings Plant/ vicinity of store- room in the south section of the facility.	1,000 gallons	1968	Active	Gasoline	Steel	Bare steel
F-G	Underground Tank No. 6	Fittings Plant/ vicinity of product storage room cen- tral section of the facility.	1,000 gallons	1968	Active	Gasoline	Steel with external coating.	Bare steel

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F-H UNIT NAME: Coating Area

Unit Description: The VSI team noted two areas of staining in the vicinity of the coatings operations. One area was located outside a doorway by the dip tanks. The other area was beneath the Paint Tank intake fixture located on the west wall of the coatings building. Both areas are outdoors. The area may be underlain by asphalt or concrete. The integrity or composition could not be determined due to the build-up of foundry sand (Reference 70).

V-1 UNIT NAME: Cabinet Cleaning Area Drain

Unit Description: The unit is a drain for collecting runoff and precipitation near the Cabinet Cleaning Baghouse (SHMU V-10). The unit is approximately ten feet long, one foot wide and six inches deep. The drain is constructed of concrete and is covered with a metal grate. This unit is located outdoors, near the entrance to the shot-blast area, in the south section of the Valve Plant facility. The unit is reportedly a blind sump which has no discharge point.

Date of Start-Up: This unit has been operating since 1987.

Date of Closure: The unit is active.

Waste Managed: The drain receives runoff and precipitation in the vicinity of the Cabinet Cleaning Baghouse. According to facility representatives, the contents of the unit evaporate.

Release Controls: There are no known release controls.

History of Releases: Oily stains were observed on the concrete surrounding the unit. Facility representatives did not identify the source of stains.

Reference: 70

V-2 UNIT NAME: Hydrant Testing Sump

Unit Description: The unit is a sump and drain made of concrete and covered with a metal grate. The drain is approximately 20 feet long, one foot wide, and one foot deep. The sump is approximately eight feet long, five feet wide, and three feet deep. Fire hydrants are filled with water and tested for leaks. The contents of the hydrants and associated leakage are contained by the drains. The water collected by the sump is recirculated. The unit is in the Hydrant Assembly Area located in the east section of Valve Plant facility.

Date of Start-Up: The unit has been active since 1978.

Date of Closure: The unit is active.

Waste Managed: The unit receives hydrant testing water that appeared oily and rusty, at the time of the VSI. The unit is also in the vicinity of a Paint Booth (SWMU V-6) and may be receiving fugitive sprays containing toluene, xylene, and 1,1,1-trichloroethane.

Release Controls: There are no known release controls.

History of Releases: No evidence of release was observed during the VSI or identified in the file review.

Reference: 70

V-3 UNIT NAME: Lead Dross Drum Area

Unit Description: The unit is a temporary holding area for 35-gallon drums containing lead dross. Dross is periodically skimmed off a small lead pot maintained by the Valve Plant. The area is located in the central section of the Valve Plant facility.

Date of Start-Up: The unit has been operating since 1978.

Date of Closure: The unit is active.

Waste Managed: The unit temporarily stores drums of lead dross. Analyses of lead dross from facility operations indicate 38 ppm lead. Drums containing dross are transported off-site by and for R. Lavin and Sons, Incorporated, Chicago, Illinois. The facility generates approximately 2000 pounds of dross per year. Scrap brass is also stored in this area.

Release Controls: The unit is located indoors and is underlain by concrete.

History of Releases: No evidence of release was observed during the VSI or identified in the file review.

Reference: 47 and 70

V-4 UNIT NAME: Lead Melting Pot Area

Unit Description: The unit is a small working area in the vicinity of the lead melting pot. A small hood approximately one foot in diameter vents the lead emissions to the atmosphere. This unit is located in the central section of the facility. Emissions through the exhaust hood are regulated by C-HCAPCB.

Date of Start-Up: The unit has been operating since 1977.

Date of Closure: The unit is active.

Waste Managed: This unit manages emissions from the lead melting pot. Lead spillage is scraped from the floor and returned to the melting pot.

Release Controls: The unit is located indoors on a concrete slab that was free of cracks or gaps at the time of the VSI.

History of Releases: No evidence of release was observed during the VSI or identified in the file review.

Reference: 47 and 70

V-5 UNIT NAME: Transfer Dumpsters

Unit Description: The units are three small metal dumpsters approximately three feet long, six feet wide, and three feet deep. The dumpsters are filled with excess system sand and core butts and then transferred to the Fittings Plant Staging Area (SWMU F-14). The units are stored in the northwest section of the Valve Plant facility.

Date of Start-Up: The facility has used these dumpsters since the 1970s.

Date of Closure: The units are active.

Waste Managed: The dumpsters are filled with excess system sand and core butts from the foundry operations. The units are filled via a front-end loader, and are transferred to the Fittings Plant Staging Area (SWMU F-14) for removal to the Landfill (SWMU F-27).

Release Controls: These units are enclosed on all sides and elevated above the ground.

History of Releases: During the VSI, excess system sand was noted on the ground adjacent to the dumpsters. No evidence of release was identified in the file review.

Reference: 70

V-6 UNIT NAME: Paint Booths

Unit Description: The two units are water curtain paint booths. The units are approximately eight feet long, ten feet wide, and ten feet tall. The water reservoir is approximately two feet long, ten feet wide, and two feet tall. Excess atomized paint sprays are drawn to water falling behind the products during spray operations. The water is contained in a reservoir and recirculated. Paint waste accumulates on the water surface.

Date of Start-Up: The units have been operating since 1978.

Date of Closure: The units are active.

Waste Managed: These units manage paint waste from the spray painting operations. Paint waste consists of toluene, xylene, and 1,1,1-trichloroethane. Paint waste is skimmed off the water surface of the reservoir, discharged into a pail and allowed to dry. The contents are disposed at the Landfill (SWMU F-27). Excess paint spray, not managed by the reservoirs, is collected on cardboard lining the floor of the unit. The cardboard is periodically replaced. Waste cardboard is deposited in the Roll-off Boxes (SWMU F-19) for off-site disposal.

Release Controls: The units are located indoors on a concrete floor.

History of Releases: No evidence of release was observed during the VSI or identified in the file review.

Reference: 57 and 70

V-7 through V-11 UNIT NAME: Baghouses

Unit Description: The following units are air emission control units registered with the Chattanooga-Hamilton County Air Pollution Control Bureau.

Date of Start-Up: See Table B-4.

Date of Closure: See Table B-4.

Waste Managed: See Table B-4.

Release Controls: See Table B-4.

History of Releases: See Table B-4.

Reference: 6, 60 and 70

TABLE B-4

VALVE PLANT BAGHOUSES

Unit Number	Unit Name	Division/Location	Dimensions/ Materials of Construction	Date of Start-Up	Date of Closure	Waste Managed	Release Controls C-HCAPCB Certificate	History of Release
V-7	Brass Foundry Baghouse	Valve and Hydrant Plant/ south exterior of the brass foundry in the south section of the facility.	The unit is approxi- mately 12 feet long, eight feet high and four feet wide. The unit discharges to a screw conveyor which discharges to a hopper. The hopper is portable and is moved to facilitate access by the Special Waste Truck (SWMU S-3).	1970	Active	Dust, ash, and gasses from brass and bronze melting operations. Analysis of waste indicates 2-5 ppm lead. Classified by TDHE as a Special Waste.	Location of the unit above ground.	The VSI team observed dust accumulating beneath the unit.
V-8	Brass Grinding Baghouse	Valve and Hydrant Plant/ west exterior of the offices in the east section of the facility.	The unit is eight feet long, four feet wide and eight feet tall. The unit has two hoppers. The hoppers each discharge to another hopper. These hoppers are portable and are moved to facilitate access by the Special Waste Truck (SWMU S-3).	1970s	Active	Fine particles of brass and bronze, sand, and abrasives from grinding oper- ations. Analysis of waste indicates 3.1 ppm lead. Class- ified by TDHE as a Special Waste.	Location of the unit above ground.	No evidence of release was ob- served during the VSI or iden- tified in the file review.
V-9	Brass Shot-Blast Baghouse	Valve and Hydrant Plant/ west exterior of the offices in the east section of the facility.	The unit is eight feet long, four feet wide and eight feet tall. The unit has two hoppers. The hoppers each discharge to another hopper. These hoppers are portable and are moved to facilitate access by the Special Waste Truck (SWMU S-3).	1970	Active	Fine particles of brass and bronze, sand from shot- blast operations. Analysis of grind- ing waste indicates 3.1 ppm lead. Class- ified by TDHE as a Special Waste.	Location of the unit above ground.	No evidence of release was ob- served during the VSI or iden- tified in the file review.

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TABLE B-4

VALVE PLANT BAGHOUSES
(continued)

<u>Unit Number</u>	<u>Unit Name</u>	<u>Division/Location</u>	<u>Dimensions/ Materials of Construction</u>	<u>Date of Start-Up</u>	<u>Date of Closure</u>	<u>Waste Managed</u>	<u>Release Controls C-WACPCB Certificate</u>	<u>History of Release</u>
V-10	Cabinet Cleaning Baghouse	Valve and Hydrant Plant/ north of the small valve stor- age building in the south section of the facility.	The unit is four feet long, four feet wide and six feet tall. The unit has one hopper.	1988	Active	Fine particles of cast iron, black beauty from the shot blast machines.	Location of the unit above ground.	No evidence of release was ob- served during the VSI or iden- tified in the file review.
V-11	Shell Mold Baghouse	Valve and Hydrant Plant/ south of the brass foundry in the south- west section of the facility.	The unit is four feet long, four feet wide and six feet tall. The unit has one hopper.	1970s	Active	Particles of sand from the shell mold system including phenol/formaldehyde, hexamethylene- tetramine and iron oxide.	Location of the unit above ground.	No evidence of release was ob- served during the VSI or iden- tified in the file review.

V-A UNIT NAME: Underground Tank No. 8

Unit Description: The area is an untested 1000-gallon underground storage tank containing diesel fuel. The tank is made of steel with an exterior coating. The tank is located in the northwest section of the Valve Plant facility. The unit has been active since 1984 (Reference 70).

V-B UNIT NAME: Compressor Area

Unit Description: The VSI Team noted a 15-square-foot area of the asphalt pavement was heavily stained with a black, oily substance of unspecified origin in the vicinity of the compressor shed. This area is in the central section of the valve plant. The area is in an alleyway utilized by the facility for storing oil-coated metal stock. Facility representatives were unable to determine what may have been stored in the area at the time of the staining (Reference 70).

ATTACHMENT C
GROUND-WATER ANALYSES
FOR THE LANDFILL

(Reference 71)

SUMMARY OF WATER ANALYSES
SURFACE WATER DISCHARGE PIPE

<u>Parameter/Sample Date</u>	<u>03/26/87</u>	<u>10/27/87</u>
pH	7.2	
Total Cadmium	0.002	0.001
Cyanide	-	0.01
Formaldehyde	-	0.01
Total Iron	1.1	2.1
Total Lead	0.012	0.06
Phenols	0.002	0.007
Toluene	-	0.001
Total Organic Carbon	5	44
Total Chromium	0.003	-